

Career Acceleration Program

.Net Project Packages





Our Company

Well Formed Mind

At Well Formed Mind, we believe that a well-formed product comes from developers with a well-formed mind. Our company specializes in .NET consulting and career acceleration services, aimed at grooming fresh graduates and job seekers to succeed in the competitive tech industry.

Our Mission:

To empower individuals and organizations by providing expert .NET consultancy and creating immersive, real-world training environments that simulate the work culture of leading global MNCs.

Rakesh M R
Principal Consultant of
Well Formed Mind







Our Vision

To be the leading catalyst in shaping a generation of .NET professionals who excel not only in technical expertise but also in mindset, driving innovation and success in the global tech industry.



Our Mission

To empower individuals and organizations by:

- Delivering Expert .NET Consultancy: Providing top-tier advice and solutions for .NET development, ensuring that our clients' products are secure, high-performing, and scalable.
- Fostering Real-World Skills: Through our Career Accelerator Program, we immerse fresh graduates and job seekers in industry-simulated environments, equipping them with the practical skills and mindset needed to thrive in leading global MNCs.
- Promoting Continuous Improvement: We are committed to a culture of continuous learning, innovation, and excellence, ensuring that our clients and trainees remain at the forefront of the ever-evolving tech landscape.



CAREER ACCELERATION PROGRAM

Our Career Acceleration Program is designed to bridge the gap between academic learning and industry expectations. We simulate real-world MNC environments, where trainees work on enterprise-level .NET projects using Agile Scrum methodologies. Through hands-on experience with tools like Jira, Bitbucket, and Azure, participants not only enhance their technical skills but also develop the mindset required to excel in high-pressure, collaborative environments. Whether it's mastering basic .NET or tackling advanced microservices, our program prepares developers to succeed in the competitive tech landscape.



Packages of Career Acceleration Program



Basic .NET Project Package

This package is designed for beginners or those looking to strengthen their foundational skills in .NET development.



Intermediate .NET Project Package

This package is aimed at trainees with some experience in .NET who want to advance their skills by working on more complex projects.



Advanced .NET Project Package

This package is for trainees looking to specialize in advanced .NET development, focusing on enterpriselevel applications.



Microservices .NET Package

This package is ideal for developers aiming to master microservices architecture within the .NET ecosystem.



Full-Stack .NET Package

This comprehensive package covers full-stack development, including front-end, back-end, and DevOps integration within the .NET environment.

Basic.NET Project Package



Individual Project Assignment: Trainees will work on a basic .NET project, focusing on core concepts like MVC, Entity Framework, and basic CRUD operations.

Agile Practices: Introduction to Agile methodologies, including sprint planning, daily stand-ups, and sprint reviews.



Code Review

The mentor will provide basic code reviews and feedback to ensure best practices are followed.



Tools & Platforms

- Jira: Basic use for task management and story creation.
- **Bitbucket:** Code storage and version control.
- Azure App Service: Basic deployment of the application.
- Azure SQL Server: Basic database management and integration.



Coaching

Use of the GROW model to help trainees set goals and develop a strong foundation in .NET development.

Intermediate.NET Project Package



Collaborative Team Project: Trainees will work in teams on a mid-level .NET project, focusing on topics like API development, authentication, and authorization.

Agile Practices: Full participation in Agile ceremonies, including sprint planning, retrospectives, and daily standups.



Code Review

In-depth code reviews and feedback on more complex coding scenarios.



Tools & Platforms

- **Jira:** Advanced story management, including epics and sprint tracking.
- **Bitbucket**: Collaborative coding with peer reviews and pull requests.
- Azure App Service: Deploying and testing mid-level applications.
- Azure SQL Server: Advanced database management and optimization.



Coaching

GROW model coaching to help trainees transition from basic to intermediate levels, with a focus on problemsolving and teamwork.

Advanced.NET Project Package



Advanced .NET Project: Development of a high-performing, highly secure, scalable, and maintainable .NET web application.

Agile Practices: Participation in all Agile ceremonies, with an emphasis on continuous improvement and adaptation.



Code Review

Comprehensive reviews focusing on advanced coding practices, including design patterns and performance optimization.



Tools & Platforms

- **Jira:** Managing complex projects with multiple sprints and detailed reporting.
- **Bitbucket:** Advanced version control and integration with CI/CD pipelines.
- Azure App Service: Deployment of scalable and secure applications.
- Azure SQL Server: Implementing advanced database features, including performance tuning and security enhancements.



GROW model coaching tailored to advanced developers, focusing on leadership, innovation, and best practices.

Microservices.NET Package



Microservices Project: Design and implementation of microservices, including inter-service communication, API gateways, and service discovery.

Agile Practices: All Agile ceremonies, with a focus on managing microservices within an Agile framework.



Code Review

Focused on microservices best practices, including decoupling, scalability, and resilience.



Tools & Platforms

- **Jira:** Managing microservices as individual components within a larger project.
- **Bitbucket:** Handling microservices repositories and integrating with Docker and Kubernetes.
- Azure Kubernetes Service (AKS):
 Deploying and managing
 microservices on Azure.
- Azure SQL Server/Cosmos DB:
 Managing distributed databases
 for microservices.



GROW model coaching aimed at developing expertise in microservices, with a focus on system design and architecture.

Full-Stack.NET Package



Full-Stack Project: End-to-end development of a full-stack application, including front-end with Angular/React, back-end with ASP.NET Core, and deployment with Azure DevOps.

Agile Practices: Full participation in all Agile ceremonies, with an emphasis on continuous delivery and integration.



Focused on microservices best practices, including decoupling, scalability, and resilience.

Coaching

GROW model coaching aimed at developing expertise in microservices, with a focus on system design and architecture.

Tools & Platforms

- **Jira:** Managing full-stack development with a focus on both front-end and back-end tasks.
- **Bitbucket:** Full integration with CI/CD pipelines, including automated testing and deployment.
- **Azure DevOps:** Managing the full lifecycle of the application, from code to production.
- Azure App Service & Azure SQL
 Server: Comprehensive deployment and database management.

Key Principles of Career Acceleration Program



Real-World Simulation

Trainees work in environments that mirror leading global MNCs, gaining practical experience in enterprise-level .NET projects.

Agile Methodology

The program is structured around Agile Scrum practices, teaching trainees how to manage projects effectively and collaborate in dynamic teams.

Hands-On Learning

Participants engage in real projects, using industrystandard tools like Jira, Bitbucket, and Microsoft Azure to build, deploy, and manage applications.

Mindset Development

Beyond technical skills, the program focuses on cultivating a growth-oriented mindset, encouraging resilience, problem-solving, and continuous improvement.

Expert Coaching

Guided by seasoned professionals, trainees receive personalized coaching that helps them bridge the gap between academic knowledge and industry demands, preparing them for successful careers.

Levels Of Training





Foundation Level: .NET Basics

Trainees gain a solid understanding of .NET fundamentals and the basics of project management in an Agile environment.



Intermediate Level: Collaborative .NET Projects

Trainees enhance their technical skills while learning to work effectively in teams and manage more complex project tasks.



Advanced Level: Enterprise .NET Applications

Trainees become proficient in building and managing enterprise-level applications, preparing them for senior roles in development teams.



Specialist Level: Microservices Architecture

Trainees develop expertise in microservices, enabling them to architect and manage complex, distributed systems.



Mastery Level: Full-Stack .NET Development

Trainees achieve full-stack mastery, capable of handling all aspects of application development, from front-end to back-end, and DevOps integration.

Reaction, Satisfaction, And Intention



Reaction

Participants respond positively to the hands-on, real-world approach, finding the program both challenging and engaging.

Satisfaction

Trainees report high levels of satisfaction, appreciating the balance between technical skill-building and mindset development.

Intention

Graduates express strong intentions to apply the knowledge and skills gained, with many planning to pursue advanced roles in .NET development.

Knowledge Retention





Knowledge

Participants acquire in-depth technical knowledge and practical skills, essential for success in the .NET development industry.

Retention

Trainees retain key concepts and methodologies through continuous application in real-world projects, ensuring long-term proficiency.



Application And Implementation



Application

Trainees apply their newly acquired skills in real-world scenarios, working on enterprise-level projects that mirror industry challenges. This hands-on approach ensures they can immediately put theory into practice.



Implementation

Participants effectively implement advanced .NET concepts and Agile methodologies in project development, demonstrating their ability to deliver high-quality, scalable solutions in a professional setting.

Business Impact



Productivity

The program enhances productivity by equipping trainees with the skills and mindset needed to efficiently manage and execute complex projects.

Quality

Participants consistently deliver high-quality, scalable .NET solutions, ensuring that projects meet or exceed industry standards.

Advantages

Organizations benefit from having wellprepared developers who can seamlessly integrate into teams, driving innovation and competitive advantage.

Meet Our Best Team

Our team includes a dedicated Head of Business Development and Operations, and a seasoned Principal Consultant. Together, they bring a wealth of expertise in strategic growth, operational excellence, and advanced .NET consulting, ensuring exceptional value and effective solutions for our clients and trainees.



Akhila Rakesh
Head of Business
Development & Operations

Akhila Rakesh, our Head of Business Development and Operations, excels in driving strategic growth and streamlining processes to ensure our company's operational success and client satisfaction.

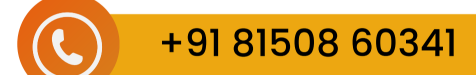


Rakesh M R
Principal Consultant

Rakesh M R, our Principal
Consultant, leverages his
deep expertise in .NET
development to guide
complex projects and
mentor trainees, ensuring
the delivery of high-quality
solutions and fostering
professional growth.

Contact Us

We'd love to hear from you! Whether you have questions about our services, need more information, or want to discuss potential collaborations, feel free to reach out to us.



www.wellformedmind.com

contact@wellformedmind.com

Pengaluru, Karnataka





Thank You

For Your Attention

