

Chitaranjan Pradhan

Professional Goals

To secure a challenging position as a .NET full stack developer where I can utilize my skills and knowledge to contribute to the success of a dynamic team.

Linkedin | Portfolio | Github

Get in touch!

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Skills

Front-end Development:

Angular, HTML, CSS, Typescript

Back-end Development:

C#, ASP .NET Core, REST API, Entity Framework, LINQ, SQL Server

Business Data Analytics:

Angular Charts, PowerBI

Unit Testing:

API Unit testing in .Net, Angular Unit Tests and Xamarin Forms Unit Test.

Azure Resources:

App Services, Logic Apps, Azure SQL

Agile:

- Worked in Agile environments, including daily standups, sprint planning, and retrospectives.
- Used Agile methodologies to successfully deliver projects on time and within budget.

Scrum:

- Utilized Scrum to manage project timelines, tasks, and priorities.
- Worked closely with cross-functional teams to ensure successful project completion.
- Improved team productivity by implementing Scrum methodologies.

Academic History

Diploma:

University - State Council For Technical Education & Vocational Training Collage - Aumsai Institute Of Technical Education
Branch - Mechanical Engineering
Year of passing - 2019 (2016-19)

Graduation:

University - All India Council for Technical Education College - Roland Institute Of Technology Branch - Mechanical Engineering Year of passing - 2022(2019-22)

Project

Human resources management system

An employee management system is a web application designed to help businesses manage their employees efficiently. The system typically includes features such as: Employee database: A centralized database that stores employee data such as full name, employee ID, company allocation, designation, joining date etc.

Attendance tracking: A system to manage employee attendance, including tracking time in, time out and remarks.

HR dashboard: A dashboard that provides a graphical representation of employee data, including day vs working hours, active and resigning employees, and day vs salary. The dashboard provides managers with a comprehensive view of their workforce, enabling them to make informed decisions about resource allocation, compensation, and retention.

A mobile application developed using Xamarin, the **allowance app** is designed to provide a digital solution for managing employee allowances.

Work Experience

Astoria Technologies Pvt. Ltd.

.NET Full Stack Developer, as an Associate Software Engineer at Astoria Technologies (1 year of experience)

- As an Associate Software Engineer at Astoria Solutions, I leveraged my skills and knowledge in .NET framework to design, develop, and maintain web applications and services. I worked with a cross-functional team of developers, testers, and business analysts, using Agile/Scrum methodologies and Azure DevOps tools to deliver high-quality software solutions for various clients.
- Some of my notable achievements include building efficient RESTful APIs that
 facilitate seamless communication between different systems, crafting
 visually appealing user interfaces with Angular that ensure an optimal user
 experience, and developing reliable server-side code with .NET Core that
 handles business logic, data processing, and database integration. I also
 created comprehensive unit tests and performed code reviews to ensure code
 quality and adherence to standards.