Petchiappan P

Software Engineer

Profile

Passionate Angular developer with 2 years of hands-on experience, I Armed with Azure certifications in AZ-104, AZ-204, and AI-305.My triumph? Crafting a stellar enterprise application using Angular.

Education

SNS College Of Engineering at Coimbatore

B.E - 8 CGPA September 2017 — May 2021

Project

Migrating Enterprise Application From AngularJS to Angular,

Led successful migration of an enterprise-level online transaction application from AngularJS to Angular, optimizing performance and enhancing features. Converted JavaScript codebase to TypeScript for improved maintainability and type safety. Implemented internationalization and localization features for a diverse client base across multiple countries. Ensured adherence to security standards and conducted thorough testing, including unit and integration testing. Contributed to documentation and seamless deployment, demonstrating expertise in modernizing and upgrading mission-critical applications.

Ticketing System,

The Angular-based HelpDesk ticketing system is a user-friendly web application designed to streamline problem reporting on a website. Tailored for different user roles, including Users, Support Agents, and Admins, the system allows Users to submit tickets, Support Agents to manage them, and Admins to oversee the entire ticketing process. With a clear and intuitive interface, the application enhances communication and issue resolution efficiency. Integrated with a backend server for secure data management, the project promotes organized and systematic handling of software-related problems.

Certification

- 1. AZ-204 Developing Solutions for Microsoft Azure
- 2. AZ-104 Microsoft Azure Administrator
- 3. AZ-305 Designing Microsoft Azure Infrastructure Solutions
- 4. AI-102 Designing and Implementing a Microsoft Azure AI Solution

Address

Chennai india

Email

petchidev22@gmail.com

Phone

7092183131

Skills

HTML5 CSS3 Bootstrap JavaScript Angular ASP.Net core web API SQL

Languages

English Tamil

Azure