

Jyothsna Peddhinti

Frontend Developer



Profile

- 4+ years of experience in application development and support using AngularJS, Angular8/11.
- Administering, developing, coding, and designing the layout of web and mobile applications.
- Excellent in commitment, dedication and planning towards goal-oriented tasks.
- Good knowledge of web and mobile application develop-
- Excellent debugging and optimization skills.
- Developed own customized Views/Layouts as per company requirements.
- Ability to learn new technologies and frameworks with minimal time.



Work experience

Present

July 2022

Front End Developer

Capgemini, Bangalore, India

Project Title: Shareville - CPQ

Client: Siemens Healthineers, Germany

- Involved in the development and implementation of the end-to-end CRM solution as part of the Shareville program at Siemens Healthineers.
- Collaborated with cross-functional teams, actively contributing to the design and development phases for the Oracle Sales Cloud (OSC) and Tacton Configure Price Quote (CPQ) integration.
- Played a pivotal role in configuring and defining device parameters within Tacton, ensuring accurate pricing generation based on configurations.
- Facilitated seamless user interaction by enabling discount incorporation and calculations within the CPQ interface.
- Oversaw the successful integration of the Master Data Management (MDM) application, empowering users to execute Database Manipulation Language (DML) operations effectively.
- Contributed to refining the billing process by developing user-friendly screens for pricing finalization, document signing, and streamlined order-related procedures within the application's UI.
- Engaged in requirement analysis, actively participating in grooming sessions to thoroughly comprehend customer needs and project requirements.
- Led requirement analysis sessions, actively participating in grooming sessions to grasp and analyze customer needs effectively.
- Took charge of bug-fixing tasks, and implementing new functionalities by actively participating in coding and development activities.



Contact



peddintijyothsna06@gmail.com



+91 96426 88107

Address



Chittoor, Andhra Pradesh, India, 517001

LinkedIn

linkedin.com/in/peddhintij



Web Technologies and Languages

- AngularJS
- HTML
- HTML5
- CSS
- SCSS
- Bootstrap
- Tailwind CSS
- jQuery
- Angular 7/8/11
- Angular Material
- Javascript
- **Typescript**



Tools

- Visual studio code
- IntelliJ
- Eclipse
- Ionic4
- Maven Jenkins
- Git
- Gitlab
- Jira
- Confluence

July 2022

February 2022

Angular Developer

TCS, Bangalore, India

Project Title: Incident Management

Client: BMW, USA

• Played a key role in the development and implementation of the Incident Management web application, designed to swiftly restore normal service operations and minimize disruptions to business operations.

- Implemented functionalities within the application to serve as a notification trigger for incidents, efficiently alerting the management group to take necessary actions promptly.
- Contributed to the development of features allowing the management team to measure performance and efficiency in incident resolution, enhancing the application's capabilities to evaluate and improve service restoration processes.

February 2022

Angular Developer

Enstrapp IT Solutions, Bangalore, India

Project Title: E-Inspection - Web Application

- Facilitated the development of the E-Inspection web application with a core focus on swiftly restoring normal service operations to minimize disruptions to business operations.
- Played a key role in the development process, emphasizing the swift restoration of service operations to sustain optimal service quality and availability.
- Actively engaged in the project, aiming to minimize disruptions to business operations and maintain the utmost service quality and availability throughout the development lifecycle of the E-Inspection web application.

Project Title: Q-SERVE - QA Digital Test Application

Client: Wipro GE Healthcare, India

- Engaged in a pivotal role within Wipro GE Healthcare Company, specifically focusing on a wide array of medical equipment and diagnostic products, notably medical imaging systems.
- Led the application development for XR-based equipment, taking charge of mandatory Quality Assurance (QA) testing following the installation of XR-based equipment, aligning with AERB norms. This testing was critical in ensuring the safety of patients, doctors, radiologists, and others by monitoring and limiting X-ray radiation expo-
- Contributed significantly to the project by executing QA tests that guaranteed the XR-based equipment operated within specified limits, aligning with stringent safety guidelines. This approach upheld the safety protocols and ensured regulatory compliance with X-ray radiation emission levels.



Education

April 2017 August

2014

Anantapur, India

Bachelor of Technology in Electronics and Communication Engineering CGPA: 7.5

Jawaharlal Nehru Technological University

Languages

Telugu/Tamil	Native Proficiency
English	Professional Proficiency
German	Beginner

March 2021

March 2021 1 November 2019