SRUJAN GOURISHETTY

+91 9030641998 | srujangourishetty37@gmail.com

OBJECTIVE

Aspiring Full Stack Developer passionate about creating seamless web applications. Eager to leverage skills in front-end and back-end technologies to contribute to dynamic projects. Dedicated to continuous learning and innovation, with a goal to deliver impactful solutions that enhance user experiences and drive business growth.

EDUCATION

- 1. IELTS Academics Band (6.5 Overall)
- 2. Vardhaman College of Engineering, Hyderabad, Telangana

2015 - 2023 | Bachelors of Technology | CSE | Grade - 5.35 CGPA

3. SR Edu Centre, Warangal, Telangana

4. Shantiniketan High School, Warangal, Telangana

2010 - 2013 | SSC | Grade - 8.0 CGPA

PROJECT DETAILS

Internship from October 2022 to October 2023 at Apex software Development and Training Centre Warangal.

1. E Commerce

The ecommerce application leverages the dynamic capabilities of Java Server Pages (JSP) for robust backend functionality, ensuring seamless transactions and secure data handling. HTML, CSS, and Bootstrap synergize to craft a visually stunning and responsive frontend, enhancing user experience across devices. With JSP's server-side scripting power, the application efficiently manages product catalogues, user accounts, and order processing. HTML provides the structural framework, while CSS and Bootstrap enrich it with customizable styles and layouts, ensuring a polished presentation.

2. Home Services

The Home Services Application, developed with Java, Servlets, JSP, and MySQL, offers a comprehensive solution for managing home service needs. Its robust architecture, rich feature set,

and user-friendly interface make it an ideal platform for connecting homeowners with reliable service providers. By facilitating easy access to home services and ensuring secure transactions, the application aims to enhance convenience and satisfaction for all users involved. This innovative solution addresses the complexities of home maintenance and repairs, streamlining the process and providing peace of mind to homeowners.

3. Job Seekers

Developed Job Seekers Application Spring Boot, MySQL as a Backend and Thyemeleaf as a Frontend technology. With Spring Boot's robust framework, the application ensures reliability and scalability, handling large volumes of data efficiently. MySQL serves as a stable backend, providing secure storage and retrieval of applicant information. Meanwhile, Thymeleaf enhances the frontend with its dynamic templating, enabling intuitive user interfaces. From job searching to application submission, our platform streamlines the process, empowering job seekers to navigate opportunities effortlessly.

4. Online Doctor Consultation

The Online Doctor Consultation Application, developed with React.js, Spring Boot, and MongoDB, offers a comprehensive solution for remote healthcare services. Its user-friendly interface, secure operations, and robust features make it an ideal platform for facilitating online medical consultations. By enabling easy access to healthcare professionals and maintaining detailed medical records, the application aims to improve the accessibility and quality of healthcare services for patients everywhere.

TECHNICAL STACK

FRONTEND TECHNOLOGIES	BACKEND TECHNOLOGIES	DATABASE	TOOLS
	 Core Java Adv.Java(JDBC & Servlets) Spring Boot Micro Services Spring Boot with React JS integration 		