BHAVANI PRASAD DASARI – Full Stack Developer



prasadbhavani823@gmail.com | 🕲 +91 – 9059413926 | 🚨 Portfolio | 🖸 GitHub | 🛅 LinkedIn







M CAREER OBJECTIVE

As a recent Bachelor of Technology graduate from Sri Venkateswara College of Engineering and Technology, I am eager to apply my academic knowledge and hands-on experience in Java Full Stack Development. Passionate about building efficient, scalable, and user-friendly applications, I seek an entry-level software development role where I can contribute to innovative projects while continuously enhancing my technical and problem-solving skills. Committed to Learning new technologies and collaborating with dynamic teams to drive organizational success.

EDUCATION

2021 - 2025	Sri Venkateswara College of Engineering & Technology, Chittoor.

Bachelor of Technology - Computer Science & Engineering

Aggregate - 8. 88 CGPA

2019 - 2021Government Junior College, Rajampet

Board of Intermediate Education - Andhra Pradesh

Aggregate - 90%

2018 - 2019Z P H School, H. Cherlopalli

Board of Secondary School - Andhra Pradesh

Aggregate – 9.3 CGPA



Technical Skills: Core Java, Advanced Java, Spring boot, hibernate

Database Management: MySQL, MongoDB

Soft Skills: Problem solving, Time management, Quick Learner, Task – Oriented

CERTIFICATES

Internship in Full Stack Java Development SkillDzire – APSHE

Internship in Full Stack Development IIDT - APSHE Certified in course UI / UX Developer L & T EduTech

Certified in course MongoDB Essentials L & T EduTech

Certified on Introduction to Front End Web Development EdX

PROJECT

Project Name: Personal Portfolio Website

Description: A personal portfolio website designed to showcase skills, projects, and achievements in an interactive and professional manner. It includes sections like Home, About, Projects, Resume, and Contact, with a responsive design for seamless viewing across devices. Built using HTML, CSS, and JavaScript, it enhances personal branding and job opportunities.

Project Name: Flight Reservation Management System

Description: A web-based flight booking system that allows users to search, book, modify, and cancel flights efficiently. Features include user authentication, seat selection, booking management, and an admin dashboard for flight scheduling. Developed using Java, Servlets, JDBC, and MySQL, it ensures a secure and user-friendly booking experience.

DECLARATION

I hereby declare that all above-mentioned information is in accordance with fact or truth up to my knowledge and I bear the responsibility for the correctness of the above--mentioned particulars.