BOINI SAI TEJA

College Graduate | Software Engineer | Web Developer

Phone: 9392719875

Email: boinisaitej@gmail.com LinkedIn: LinkedIn/in/Sai Teja

GitHub: Sai Teja

Location: Hyderabad, India

CAREER OBJECTIVE

A Tech proficient in Java, C and a range of web technologies including HTML, CSS, JavaScript, Servlets, and JSP. Experienced in developing responsive web interfaces and implementing dynamic backend functionalities. Skilled in database management with SQL.

EDUCATION

Bachelor of Technology in Computer Science and Engineering Anurag University

August 2021 – May 2025 CGPA: 7.2

Board of Intermediate Education Nano Junior College

June 2019 – March 2021 Percentage:80%

SSC (X)

Krishnaveni Talent School

CGPA:8.5

TECHNICAL SKILLS

Programming Languages: Java, C

• Web and Java Technologies: HTML, CSS, JavaScript, Servlets, JSP, JDBC

Database Knowledge: SQLOperating Systems: Windows

INTERNSHIP

Bharath

Web Development Internship

September 2023 - November 2023

- Developed responsive and visually appealing web interfaces using HTML, CSS, and JavaScript, increase in user engagement metrics such as time on page and click-through rates.
- Completed 2 web development tasks. Gained hands-on experience in web development

Excelerate

June 2024 - July 2024

Focused on data visualization to support data-driven insigts and decision-making

PROJECTS

BloodBank Management System

- Technologies used: HTML, CSS, JSP, JDBC, Servlets, JavaScript, MYSQL.
- Features include user registration/login, requesting blood, adding blood donors, managing stock, editing
 or deleting blood requests, deleting blood donor details, and displaying requested blood and donor
 information.

Ecommerce Website

- Technologies used: HTML, CSS, JavaScript, JDBC.
- Key features include user registration/login, shopping, an about section, and a shopping cart.

StudentGrade System

- Technologies used: JSP, Servlets, JDBC, MYSQL.
- Key features include student login and registration, the ability to edit and update marks, delete marks, and display marks along with corresponding grades.

User Access Employee Management System

- Technologies used: Java Servlets, JSP, PostgreSQL, JavaScript.
- Features include user registration/login, requesting access to software, creating software applications, managing access requests, and approving/rejecting access requests

TRAININGS & CERTIFICATIONS

- Achieved certification in web development from Udemy.
- Certified in C programming from Coursera.
- Obtained Java certification from HackerRank.
- Achieved SQL certification from HackerRank.