VAISHNAVI R

Mobile: +91 8277414949 | Email: vaishnavir2028@gmail.com | LinkedIn: linkedin.com/in/vyshnavi-r

PROFESSIONAL SUMMARY

As a Computer Science graduate specialised as a Java Full Stack developer, I possess a solid foundation in core Java, MySQL, and Data Structures. My goal is to apply this knowledge in developing robust, scalable software solutions, while continuously enhancing system performance and efficiency.

SKILLS

- Programming Languages: Core Java, JDBC, C, Python,SQL
- Web Development: HTML, CSS, JavaScript
- Other Technologies: Linux OS, Git and GitHub, Microsoft Office
- Knowledge of Software Development Life Cycle (SDLC)

INTERNSHIP AND TRAINING

Java Learning Centre (JLC)

Bengaluru

Java Full Stack Trainee

Jun 2024 – Present

- Engaged in comprehensive Java Full Stack training, specializing in core Java, MySQL, and Data Structures to enhance expertise in backend development.
- Proficient in database architecture and algorithmic optimization, with a focus on crafting scalable and high-performance software solutions.

PariTechSoft

Bengaluru

Web Development Student Intern

Aug 2023 - Sep 2023

- Completed Web Development internship gaining hands-on experience on HTML, CSS, JavaScript, SQL, JDBC and Servlets.
- Contributed to Gapillar, an ecommerce platform for clothing and accessories, enhancing user experience and optimizing site performance for smoother functionality.

EDUCATION

SDM Institute of Technology

Ujire, India

Bachelor of Computer Science and Engineering; CGPA: 8.47

May 2024

Sri Bhuvanendra Pre-University College

Karkala, India March 2020

Pre-University Education; Percentage: 88.5

March 202

Hongirana School Of Excellence

Sagara, India

Secondary Education; Percentage: 75.8

April 2018

PROJECTS

DBMS Project: Electricity Billing System

- Built a web application using HTML, CSS, JavaScript, PHP, and MySQL for managing electricity bills, including user authentication and admin features.
- Focused on creating a responsive UI and handling secure database transactions.

Gapillar: E-Commerce Website

- Developed an e-commerce platform using HTML, CSS, Apache Tomcat, and MySQL, integrating both local and international product catalogs.
- Implemented RESTful APIs to manage orders and payments and provided in-person collection options via partner shops.

Bank Transaction Using Face Recognition

- Created a secure facial recognition-based bank transaction system using Python, AI, ML, and CNN algorithms.
- Integrated with a relational database for secure user authentication and enhanced transaction accuracy, minimizing unauthorized access.

CERTIFICATIONS

- Java Learning Centre: Java Full Stack Traniee
- Sololearn: Java, HTML
- HackerRank: SQL