Vijay Borate

Email: vijayborate9@gmail.com | Phone: 9993574918 | Website | Leetcode | Github | LinkedIn | Skills

Programming Languages

: C/C++, Core Java & Java EE intermediate (Spring Framework).

Web Technologies

HTML5, CSS (Tailwind), JavaScript, React.js (Material UI) & Bootstrap.

Database

DBMS with a robust command of **SQL** queries (DDL, DML, DCL, Joins etc) .

Software Development

: SDLC (Plan, Design, Develop, Test, Maintain), OOPS, Agile(SCRUM).

Education

MTECH Information Technology (IT) CGPA: 9.15 Devi Ahilya Vishwavidyalaya 2023

HSE (12th) CBSE Grade: 75.8% St. Joseph School Indore 2017

Experience

Solution Engineer Intern Jan 2023 - June 2023

FICO, Bengaluru, Karnataka 560017

- Developed solutions (Java EE, Spring Boot, MySQL, HTML, CSS, JS), Unit Testing with 88% success rate.
- BBL(Bangkok Bank): Loan Application with diverse range of loan options (personal & business needs).
- Milestones: Delivered 90% projects early, earned 4/5 client satisfaction, and raised satisfaction to 95%.

Full Stack Developer Intern

Dec 2021 - Mar 2022

- Servitude, Gautam Budha Nagar Uttar Pradesh 201306
 - Implemented solutions using Web technologies : (React JS, Material UI, JavaScript, HTML5, CSS).
 - Worked on Solid Waste Mgt Project: sustainable Waste Mgt Practices while Focused on consumer needs.
- Milestones: Proposed 5 UI innovations, earning 3 recognitions, and boosting client purchases.

Jaipur Smart City Intern

Jul 2021 - Sept 2021

- Jaipur Nagar Nigam, Lalkothi, Jaipur, Rajasthan 302015
- Created responsive web applications with HTML, CSS, and JavaScript, improving UI and functionality.
- 100% successful deployments and Contributed to Technical documentation (FSD, Unit Testing Docs).

Projects

BBL Loan Origination

@Confidential-Link

- Technology Used: Wavemaker (Core Java, Java EE, Spring Boot, SQL, JavaScript, HTML & CSS).
- Designed Loan Application to apply with diverse range of loan options (personal & business needs).
- Conducted unit testing, bug fixes, and adeptly managed dynamic client demands.

CodeRep Live Code Editor

@Live Link

- Technology Used: (React JS, Material UI, JavaScript (JS), HTML5, CSS(Tailwind), Bootstrap).
- Collaborated with team of developers to create the Web app for real-time front-end development.
- Features include saving, showcasing and sharing codebases and live results online.

E-Store

@Github-Link

- Technology Used: (Advance Java Stack, JSP, Servlets, Eclipse IDE). Final Year College Project.
- Online shopping platform with user authentication, dynamic cart, and order tracking functionalities.

Solid Waste Management Website

@Live-Link

- Technology Used: HTML, CSS, JavaScript(JS) & Bootstrap.
- Designed website for client to raise awareness and encourage sustainable Waste Mgt Practices.

Student Record Management System

@Github-Link

• Technology Used: C++

• Efficiently manage student data, including personal info, academic records, and roll numbers.

Library Management System

@Github-Link

- Technology Used: C++
- For Comprehensive Book Handling, Seamless Browsing, and Improved User Access.

Certificate

FICO Training Certification (Java, C++, HTML, CSS, JavaScript)