

# Vijay Borate

Personal Website- @Link

Phone: 9993574918

Address: Indore, Madhya Pradesh 452001

LinkedIn: <https://www.linkedin.com/in/vijayborate/>

Github: <https://github.com/VIJAYBORATE1999>

Leetcode: <https://leetcode.com/Jsvvin/>

Email: [vijayborate9@gmail.com](mailto:vijayborate9@gmail.com)

## OBJECTIVE

Enthusiastic and motivated Software Development Intern with a strong foundation in programming (C++/Java), including 9 months of industry experience in Java and web development. Passionate about contributing to impactful projects. Seeking an opportunity as an Intern where I can leverage my skills and experience to contribute to the advancement of technology solutions.

## EXPERIENCE

### **Solution Engineer Intern**

@ FICO

Jan 2023 - June 2023

FICO, Bengaluru, Karnataka 560017

- Played a key role in the BBL live project, with a focus on coding, realization, and testing of the system, while integrating existing modules into components, fostering team goals and positive work culture.
- Developed solutions using Java (SE & EE), Spring Boot, SQL, HTML, CSS, JavaScript, and more, with an 'outside.in' approach for user needs and competitiveness.
- Integrated existing/purchased modules into subsystem components, enhancing efficiency.
- Supported issue investigation, maintenance, complaints handling, and software lifecycle;

### **Full Stack Developer Intern (Dec 2021 - Mar 2022)**

@ Servitude

Dec 2021 - Mar 2023

Servitude, Gautam Budha Nagar Uttar Pradesh 201306

- Successfully contributed to the development of the Solid Waste Management Project, applying proficiency in web technologies including React with Material UI, JavaScript, HTML, and CSS.
- Showcased a keen focus on consumer needs and technological competitiveness, maintaining an 'outside.in' perspective in line with the code I created.
- Actively participated in the entire project lifecycle, from conceptualization to implementation, showcasing hands-on understanding of modern frontend technologies.
- Collaborated effectively with the team to ensure seamless integration of design and functionality, while also contributing ideas to enhance user experience and project efficiency.
- Gained leadership experience through guiding newly incoming interns.

## SKILLS

### Programming Languages

- Skilled in programming with C++, Core Java and intermediate expertise in Java EE (Spring Framework) with practical application across over three industry projects.
- Expert Problem Solver (Data Structures & Algorithms) - Conquered 270+ Leet Code C++ Challenges.

### Web Technologies

- Proficient in HTML5, CSS with a focus on Tailwind, and JavaScript, along with hands-on experience in React.js (Material UI) and Bootstrap framework in live projects.

### Database

- Experienced in DBMS with a robust command of SQL queries (DDL, DML, Joins etc.) .I've effectively applied these skills in three live projects.

### Software Development

- Familiar with Concepts of SDLC (Plan, Design, Develop, Test, Deploy, Maintain), OOPS, Agile (SCRUM). Proficient in utilizing Git/ GitHub (Version Control), Backed by industry experience.
- Skilled in Coding, Debugging, and Troubleshooting.
- Proficient in OS fundamentals (Windows/Linux).

### Essential Skills/Core Professional Competencies

- Strong analytical and technical skills, adept problem-solving, effective communication in both written & verbal formats, & good understanding of general business & finance concepts. Leadership experience, a career in technology, a passion for technology, and strong passion/attitude for Digital Technology(DT)

## PROJECTS\_

### FICO Loan Origination

[@Link](#)

- Java EE Project: Wavemaker Loan Application is a powerful borrowing solution developed using Advanced Java (Spring Boot framework), JavaScript, SQL/PLSQL, HTML, and CSS technologies.
- It provides borrowers with a diverse range of loan options for personal, business, and educational needs and robust platform to explore, select, and apply for various loan options.

### CodeRep Live Code Editor

[@Link](#)

- React Project: web app for real-time front-end development. Utilizes HTML, CSS, and JavaScript with live rendering. Features include saving, showcasing, exporting, and sharing codebases and live results online.

### Student Record Management System

[@Link](#)

- C++ Project: Helps manage students data & info efficiently such as personal info, academic records & rollno.
- It facilitates data retrieval, updates, and deletion, utilizing object-oriented programming principles.

### E- Store

[@Link](#)

- Java Advance Project: Final Year College Project: Online Shopping Platform using Advanced Java Stack (JSP, Servlets) and IDE (Eclipse).
- Created online shopping platform with user authentication, dynamic shopping cart, and order tracking functionalities.

CERTIFICATE

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

@Link

EDUCATION

B Tech+ M Tech (Integrated Dual Degree ) in Information Technology					
		CGPA: 9.15	Devi Ahilya Vishwavidyalaya	2023	@Link
HSE (12th)	CBSE	Grade: 75.8%	St. Joseph School Indore	2017	@Link
High School (10th)	CBSE	CGPA: 9.4	St. Joseph School Indore	2015	@Link

PERSONAL WEBSITE

- [https://its-v-i-j-a-y-b-0-r-a-t-e.github.io/vijbor\\_careerconnect.github.io/](https://its-v-i-j-a-y-b-0-r-a-t-e.github.io/vijbor_careerconnect.github.io/)

INTERESTS

- Exploring New Web Technologies.
- Contributing to Open Source Projects.
- Participating in Hackathons and Coding Competitions.
- Outdoor Activities: Cricket and Badminton.