Vijay Borate

<u>Email : vijayborate56@gmail.com</u> | Phone : <u>9993574918</u> | <u>Website</u> | <u>Leetcode</u> | <u>Github</u> | <u>LinkedIn</u>

Skills

Programming Languages : C/C++, Core Java & Java EE

Web Technologies : HTML5, CSS (Tailwind), Javascript, REST, React (Frontend)
Frameworks : Spring Boot Build tools- Maven, Wave Maker(Java low-code)

DevOps (CI/CD) Tools : Jenkins, AWS, GIT, Ansible, Docker, Kubernetes, Terraform, Bash, GitHub Actions

Database : DBMS/ MySQL(DDL, DML, DCL, Joins etc), JDBC , DB schema design

Software Development : Agile(SCRUM),SDLC(Design,Develop,Test,Doc),OOPS,Linux(Tomcat/Apache/Nginx)

Education

B.Tech + M.Tech Integrated Dual degree (IT) CGPA: 9.15 Devi Ahilya Vishwavidyalaya 2023

Grade: 75.8%

HSE (12th) CBSE
Experience/Internship

Trainee Software Engineer

Sep 2023 - Present

@Nenosystems Consulting Services

2017

St. Joseph School Indore

NCS HOUSE,80 Jaora Compound, Indore

• Currently managing live projects for Nuxeo, Intelliswift, and Unfi, employing cloud technologies such as **AWS(EKS)**,

Utilizing **Terraform**, **Jenkins** (Groovy Pipeline) for resource automation. Used Docker for containerizing applications.

 Experienced in J2EE, Spring Framework, & Webservices (REST) with strong understanding of DevOps & Cloud technologies- Linux, Ansible, Git, Jenkins, Amazon Web Services, & Kubernetes, Helm chart (dev & deploy).

- Deploying large-scale web applications with low latency & hands-on expertise in end-to-end system development.
- Knowledge Continuous Integration/Continuous Delivery systems, test tools, code, IDEs and debugging tools.

Solution Engineer Intern

FICO, Bengaluru, Karnataka 560017

Jan 2023 - June 2023

<u>@ FICC</u>

- Designing scalable enterprise solutions (Java EE, Spring, MySQL, JS) with a 90% success rate in unit testing.
- Led development of BBL project (Loan Application), achieving on-time delivery, innovative solutions implementation
- Applied object-oriented design principles for scalable software solutions and utilized object-oriented programming for a
 user-friendly software interface and collaborated with Java-Developers team & Strong Test-driven development.
- **Milestones**: Delivered 90% projects(Jira)Stories early, earned 4/5 client satisfaction.

Full Stack Developer Intern

Dec 2021 - Mar 2022

@ Servitude

Servitude, Gautam Budha Nagar Uttar Pradesh 201306

- Implemented solutions using Web technologies : (JavaScript,React.js, HTML5, CSS,Bootstrap).
- Milestones: Proposed 5 UI innovations, earning 3 recognitions, and boosting client purchases.

Projects

FICO BBL Loan Origination

- Technology Used: Wavemaker(Core Java, Java EE, Spring Boot, SQL, JavaScript, HTML & CSS).
- BBL(Bangkok Bank): Loan Application with diverse range of loan options (personal & business needs).
- Conducted unit testing, bugs fixes, and Collaborated with cross-functional teams to deliver solutions.

CodeRep Live Code Editor

@Live Link

- Technology Used: (React JS, Material UI, JavaScript (JS), HTML5, CSS(Tailwind), Bootstrap).
- Collaborated with Peers, 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.

Solid Waste Management Website

- Technology Used: HTML, CSS, JavaScript(JS) & Bootstrap.
- Solid Waste Mgt Project: sustainable Waste Mgt Practices

E-Store

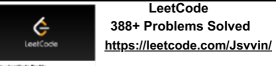
@Github-Link

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

Certificate

Data Structures & Algorithms





Professional Attributes

- Strong interpersonal and communication skills, demonstrated through successful team collaboration and project management.
- Proven ability to adapt to new technologies and quickly grasp new concepts.
- · Self-motivated & Passion for continuous learning and professional development.
- Detail-oriented and committed to quality assurance.
- Effective communication vertically and horizontally through the organization

Professional Summary

- Managed BBL projects with Java, and developed NGO solutions using JavaScript and React, aiming for impactful results. Proficient in performance-oriented Java. Extensive experience in crafting & architecting distributed systems.
- Experienced in problem-solving and data structures and algorithms with a track record of solving over 360 LeetCode problems. Creative problem solver and excellent collaborator in a fast-paced, innovative environment.
- Motivated graduate with 1 year of experience, passionate about product development. Proficient in Java, C++, and demonstrates a strong understanding of object-oriented programming and design principles.
- · Skilled in web technologies, including HTML, CSS, JavaScript, and React & Spring.
- Collaborated with a team of developers to create, deploy, and test software solutions using Java and JavaScript, while employing SQL and relational database concepts for efficient data management and retrieval & implement solutions aligned with high-level business requirements. Proficient in DB schema design and data access technologies.
- Contributed to simulating the development of a product from concept to launch, ensuring compliance and leveraging my development expertise. Solid commercial/enterprise-level software development experience. Participated in code reviews. Proven ability to lead and mentor engineering teams.
- Achievements: Received recognition for exceptional problem-solving skills in resolving complex technical issues within tight deadlines, contributing to the timely delivery of critical project milestones.

References

Available upon request.

Please feel free to contact me at <u>vijayborate56@gmail.com</u> or <u>9993574918</u> to discuss how my skills and experience align with your requirements. I look forward to the opportunity to contribute to Cognizant team and help achieve company's goals.

Website: Website Link