

Website

Phone +91-9300428946

Address: 624/8 Nehru Nagar Indore Madhya Pradesh LinkedIn: https://www.linkedin.com/in/vinayborate/

vinayborate121@gmail.com **Email** Github https://github.com/VinayBorate

Education

B.tech Computer Science CGPA: 7.89 Shri Vaishnav Vidyapeeth Vishwavidyalaya 2025 HSC (12th) MPBSE **GRADE: 85.6** Gyanodaya Vidhyalaya 2021

SSC(10th) CBSE 2019 **GRADE: 87.2** St. Joseph's School

Skills

Programming Languages: Proficient in C++, Java(Object-Oriented Programming), J2EE(JSP, Servlet)

Strong grasp of HTML, CSS(Tailwind), JavaScript, AJAX Web Technologies

Frameworks Experience with React for building interactive UI & Node.js for server-side development.

Dev Tools Proficient in using IntelliJ IDEA, Visual Studio Code for software development.

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

AWS(S3,EC2,VPC..), Docker & Containerization, GIT, Github, DockerHub DevOps (CI/CD) Tools

Operating Systems Familiarity with both Windows and Linux environments

Solved 500+ Problems on Leetcode (Data Structures and Algorithms)

Achievements

@LINK 3(Star)★ @Leetcode - MaxRating(1529)

@LINK Recipient of LeetCode's prestigious Annual 2023 Badge for top 0.4% problem-solving

• Silver Badge at HackerRank @LIINK

Certificates

Problem Solving (Basic) Certificate

@HackerRank -Link

Problem Solving (Intermediate) Certificate

@HackerRank -Link

SQL (Intermediate) Certificate

CSS (Basic) Certificate

@HackerRank -Link @HackerRank -Link

Programming in Java - NPTEL

@LINK

Cloud Computing -NPTEL

@LINK

Participated in Coca-Cola Disrupt Season 3 organised by the Hindustan Coca-Cola

@LINK

Beverages

Project

1. 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

2. E-Store @Github-Link

• Technology Used: (Advance Java Stack, JSP, Servlets, Apache, IntelliJ IDEA).

- Online shopping platform with user authentication, dynamic cart, and order tracking functionalities.
- Conducted bugs fixes, Continuous Learning, Functional testing of each component before deployment.

3. Weather Forecast Application

@Github-Link

- Technology Used: (HTML ,CSS ,JavaScript, Visual Studio Code)
- Developed a user-friendly web-based weather forecasting app
- Provides real-time and multi-day weather reports for any location

4. Blilling Application

@Github-Link

• Technology used: C++ & IDE- Visual Studio Code

billing application to automate basic invoicing processes for small businesses, enhancing efficiency and accuracy.

• The system facilitates item addition, deletion, modification, and seamlessly generates bills.