

Vaibhav Rathod

+91-9518300115 | rathodvaibhav401@gmail.com | github | linkedin

PROFILE

Aspiring Fullstack Developer with a strong foundation in JavaScript, Java, SQL, and NoSQL databases. Passionate about building scalable web applications and eager to contribute to automating information security compliance.

EDUCATION

R.V College of Engineering

Bangaluru, Karnataka, India

Btech in Computer Science & Engineering

2025 – 2028

Government Polytechnic College

Vijayapura, Karnataka, India

Diploma in Computer Science & Engineering

2022 – 2025

- Among the top 5% of the batch
- Relevant coursework in Fullstack Development

SKILLS

Technical: SQL, Python, Arduino, Docker, MongoDB, Linux, Flask, Java, Javascript

Tools: AWS (S3, EC2), Node, Salesforce, Git, Cloudflare pages

CERTIFICATIONS

- Infosys Springboard - Web development with Node.js & MongoDB – September'24
- Arlig Technologies - Top performer in internship batch – March'25
- CS50 - Introduction to Computer Science
- FreeCodeCamp - Javascript Algorithms and Data Structures

EXPERIENCE

Arlig Technologies

Vijayapura, Karnataka, India

Salesforce Intern

Dec'24 - Mar'25

- Developed and customized Salesforce components using Apex, Visualforce, and Lightning Web Components (LWC).
- Automated business processes using Flows and Process Builder, reducing manual intervention.
- Participated in daily stand-ups, sprint planning, and demo presentations following Agile methodology.
- Integrated REST APIs to enable communication between Salesforce and third-party systems.

PROJECTS

Library Management System (LMS)

Nov'24 – Feb'25

- Designed and built a full-stack system for managing books, students, and issues in a diploma college library.
- **Tools:** MERN Stack (MongoDB, Express, React, Node), JWT Auth
- **Impact:**
 - Enabled digital catalog access for over 200+ books
 - Role-based access for admin and students
 - Integrated Google Books API for ISBN metadata

FormWise

Jun'25 – Present

- Built a full-stack form creation and analytics platform where users can design, share, and track responses via an interactive dashboard.
- **Tools:** React, Firebase (Firestore DB)
- Impact:**

- Enabled real-time form creation and response storage using Firebase
- Designed an intuitive dashboard for tracking submission analytics
- Improved user experience with responsive UI and animations

Vaibhav Dev Notes Blog

Mar'24 – Present

- Developed a personal blogging platform to publish and manage technical blogs for learners and developers.
- **Tools:** React, Appwrite backend
- **Impact:**
 - Integrated a secure backend for post management and user authentication
 - Built a clean, minimal interface optimized for writing and reading code-tech blogs
 - Increased personal content reach through SEO-friendly structure and performance optimisations

DCET Prep App

Sep'24 – Oct'24

- Created a personalized preparation web app for the DCET exam with subject-wise tracking.
- **Tools:** Python, Kivy framework, SqLite.

ACHIEVEMENTS

- Top performer in college-hosted internship programs.
- Deployed tech solutions adopted across college labs.
- Led hardware/software maintenance for campus systems.