Deven Rikame

983-370-3389 | devenrikame55@gmail.com | www.linkedin.com/in/dev55 | https://github.com/deven065 | Portfolio Website

Summary

- Full-stack developer from a non-CS background with strong MERN skills, 50+ DSA problems solved on LeetCode, and production-ready projects. Passionate about building scalable apps and solving real-world problems.
- Strong experience in React, Node.js, MongoDB, and RESTful API development, with a focus on clean architecture and performance.
- Proven ability to learn quickly, work independently, and collaborate in team environments to deliver high-impact solutions.

EDUCATION

St. Francis High School SSC	Malad, Mumbai, IN June 2016- April 2017
Shri Bhausaheb Vartak College of Commerce, Arts and Science HSC	Borivali, Mumbai, IN 2018 – Apr 2019
Shri Bhausaheb Vartak College of Commerce, Arts and Science Bachelor of Commerce	Borivali, Mumbai, IN July 2019 – April 2022
100xDevs Full Stack Developer	Banglore, IN Aug 2024 – July 20205

EXPERIENCE

Software Developer Engineer Internship (Unpaid)

Mar 2025 – May 2025

BLUESTOCK

Remote

- Developed a REST API using Node and MongoDB to store data from learning management systems
- Explored ways to visualize GitHub collaboration in a classroom setting

Elite Project Analyst

Feb. 2024 – June 2024

HUDL, Nesco IT Park

Mumbai, IN

- Collaborated with managers to design and develop dashboards tailored to lead requirements, ensuring clarity and actionable insights.
- Mentored junior analysts in data cleaning and transformation techniques.
- Worked night shifts consistently in a flexible shift environment, contributing value to the organization under the guidance of tech-savvy and supportive team leaders.

Projects

FlatMate - Society Maintenanced and Management Web App | React.js, Tailwind CSS, Firebase

WIP

- FlatMate is a modern society maintenance and management web application designed to streamline residential community operations.
- The app features role-based authentication (admin/member), secure login/signup with Firebase Authentication, and real-time user role retrieval via Firebase Realtime Database.
- It includes protected routes that ensure only authorized users access admin features.
- Admins can manage member records, expenses, and maintenance payments, while members can view announcements and track their dues.
- Dark mode toggle for improved accessibility.

PayTM-clone | HTML, CSS JavaScript, React, MongoDB, Express and Node

April 2025

- Developed a fully functional Paytm-inspired application with secure Signup/Signin, JWT Authentication, and role-based dashboard using React and Node.js.
- Built responsive UI using Tailwind CSS, replicating real-world Paytm design with pixel-perfect components and clean UX.
- Implemented Send Money feature with real-time user search, input validations, and transaction confirmation flow.

• Structured project using modular architecture, RESTful APIs, and integrated MongoDB for user and transaction data management.

Chef Claude | HTML, CSS, JavaScript, React, Git, Vercel

November 2024 - December 2024

- Developed a recipe app that generates recipes based on available ingredients using Mistral AI API.
- Integrated AI options through the Hugging Face APIs for personalized recipe suggestions
- Built with React, focusing on dynamic web development concepts for a seamless user experience
- Enabled real-time recipe generation, enhancing user engagement and providing practical value
- Used in real-world scenarios to generate recipes based on available ingredients, demonstrating the practical utility of AI-driven solutions.

Amazon Homepage Clone | HTML, CSS, JavaScript, Git

October 2024

- Developed a fully functional Amazon homepage clone using HTML, CSS and JavaScript.
- Designed and implemented a structured layout for product listings, including images, descriptions, and pricing to enhance user engagement.
- Focused on creating a responsive and intuitive interface for seamless navigation

Google Search Engine Clone with Full Functionality | HTML, CSS, JavaScript, Git, Vercel September 2024

- Built a functional Google homepage clone using HTML, CSS, and JavaScript.
- Integrated search functionality to replicate core features of Google.
- Implemented responsive design for an optimized experience across devices
- Deployed the project on Vercel, ensuring fast and reliable access

Travel Journal Web Application | HTML, CSS, JavaScript, Git, Vercel

August 2024

- Developed a static Travel Journal homepage using the React JavaScript library for efficient and scalable design.
- Implemented interactive features for a user-friendly experience, showcasing travel entries.
- Created a visually appealing static design to showcase travel entries.
- Deployed the application on Vercel, ensuring fast load times and reliable performance.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Java, Python Frameworks: React, Next.js, Express, Node, Tailwind Css, Developer Tools: Git, Docker, VS Code, IntelliJ, Vercel Libraries: pandas, NumPy, Matplotlib, Zod, axios

Database: MongoDB, MySQL