

Aditya Patil

adityapatil7649@gmail.com | 9145015729 | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

Dedicated engineering student with a strong passion for technology. Thriving to solve complex problems and continuously widening skill set. Committed to delivering innovative solutions and seeking to contribute to exciting projects by collaborating with professionals in the tech industry.

EDUCATION

Dr. D Y Patil Institute of Engineering, Management and Research	2020-2024
Bachelor of Engineering: Electronics and Telecommunication Average CGPA: 8.83	
Vasant Rao Naik Junior College of Science	2018-2020
Higher Secondary Education Percentage: 73.38%	
Podar International School (ICSE)	2008-2018
Primary and Secondary Education Percentage: 82.83%	

SKILLS

- Programming Languages** : Java | JavaScript
- Database Management** : MySQL | MongoDB
- Web Technologies** : HTML | CSS | Bootstrap | React | Node.js | Express.js | Angular | Vue | Nuxt
- Tools / Platforms** : Git | GitHub | GitLab | Figma | VS Code | Google Cloud Platform
- Miscellaneous** : Object Oriented Programming | Computer Networks | DBMS

EXPERIENCE

Red Hat Frontend Engineer • Frontend Engineer contributing to the Digital Engineering team, driving the development of innovative, user-focused solutions. • Utilizing a range of modern frontend technologies, including React, Vue, and Nuxt. • Optimizing performance and ensuring seamless user interactions through efficient design and best practices.	June 2024 - Present
Rework AI <i>MERN Engineer</i> • Developing and maintaining full-stack applications as a Full Stack Engineer on the MERN team at Rework AI. • Integrated key features such as pitch feature, JD upload, and bulk file upload with Amazon S3, slashing upload times by 30% and boosting storage efficiency by 15%.	February 2024 - May 2024
Infosys <i>Full stack Developer</i> • Worked as a Full Stack Angular Developer on an e-commerce project, handling both front-end and back-end development. • Implemented various functionalities, including login, sign-up, add-to-cart, payment gateway, and order tracking, using technologies such as Express.js, MongoDB, Node.js, and the Google Maps API.	December 2023 - February 2024

PROJECTS

Blog Site

Nuxt

- Developed The Friday Blog, a Nuxt-based platform enabling users to create, update, and delete blogs, inspired by Medium.
- Integrated user authentication, password recovery, and rich content management with MongoDB, providing a seamless blogging experience.
- Deployed the platform on Netlify, leveraging technologies like MailTrap, PatternFly, and various Node.js packages for security and data validation.

Vacation Rental Platform

Full Stack

- Engineered a robust vacation rental platform using the MERN stack, delivering a seamless and user-friendly experience for property owners and travelers.
- Enhanced the platform by implementing features such as property listings, search functionality, and booking management.

Real-Time Campus Navigation System

Kotlin

- This project presents a comprehensive solution for campus navigation and floor mapping, enabling students to seamlessly traverse their campus while efficiently exploring the different floors of buildings.
- The system incorporates the use of different technologies such as Java and Kotlin.

COURSES AND CERTIFICATIONS

- Core Java Global Certification
- The Complete Web Development Bootcamp
- Introduction to SQL by University of Michigan
- Google Cloud Fundamentals: Core Infrastructure
- JavaScript Essentials

International Accreditation Service

Udemy

Coursera

Coursera

Cisco