

Digisha Adhaduk

digishaadhaduk@gmail.com | 9408962648 | [LinkedIn](#) | [GitHub](#)

Coding Profiles : [GeeksForGeeks](#) | [LeetCode](#) | [CodingNinjas](#)

Skills

- **Programming Languages:** Java (OOP), JavaScript, HTML, CSS
- **Frameworks/Libraries:** React.js, Bootstrap, Express.js, Node.js, Tailwind CSS
- **Tools & Technologies:** MySQL, PostgreSQL, Git, Version Control, Grid, Flexbox
- **Courses :** The Complete Full-Stack Web Development Bootcamp (Udemy - Angela Yu)
: Full Stack Developer MERN (The SmartBridge)

Education

Vellore Institute Of Technology , B.Tech in Computer Science Engineering	Oct 2022 – May 2026
• CGPA: 8.17/10	
Royal School of Sciences , HSC	Mar 2020 – Apr 2021
• Percentage: 92	
M.H Parekh Adarsh Secondary School , SSC	Mar 2018 – Mar 2019
• Percentage: 94.33	

Internship

Full Stack Developer Intern — DC Infotech, Mumbai	Dec 2024 – Mar 2025
• Developed internal web applications like a feedback portal and employee/admin management system using technologies like - MongoDB, PostgreSQL, MySQL, Express.js, React.js, Node.js, Bootstrap	
• Built RESTful APIs, implemented authentication, and handled CRUD operations for smooth data management	
• Designed responsive UIs using Tailwind CSS and improved overall performance, following Agile methodology	

Projects

Crave Swipe – Tinder-Style Zomato Extension

Technologies: React.js, Node.js, Express.js, MongoDB, TailwindCSS, JavaScript, GitHub

- Designed and developed a Tinder-style Zomato extension leveraging React.js and Node.js to simplify food and restaurant discovery through an intuitive, swipe-based interface and real-time state management.
- Integrated wishlist, personalized recommendations, and smart filtering to enhance user engagement
- Focused on delivering an exceptional user experience through seamless UI interactions across all devices

TravelUs – Group Travel Management Platform

Technologies: React.js, TailwindCSS, JavaScript, JWT, WebSockets, GitHub

- Developed the complete frontend of a collaborative travel platform enabling group creation, itinerary sharing, chat, document storage, and expense management
- Built responsive, accessible UI with TailwindCSS and managed application state using Redux Toolkit
- Connected the frontend to Spring Boot backend with secure JWT-based authentication and data flow

Keeper – Notes App Inspired by Google Keep

Technologies: React.js, Vite, JavaScript, CSS, GitHub

- Built a fast, minimalist, and feature-rich note-taking SPA with local state management for efficient data handling
- Enabled users to add, view, edit, and delete notes with smooth, real-time UI interactions
- Designed a clean, responsive layout using custom CSS inspired by Google Keep's card-style interface

Miscellaneous

Languages: English, Hindi, Gujarati

Attendee: c0c0n 2023 – Cybersecurity International Event by Kerala Police

Participant: Flipkart Grid 6.0 and 7.0

Club Co-ordinator: Gujarati Club, VIT Bhopal

Event Lead: Ramanujan Mathematics and SAP Club, VIT Bhopal