Himanshu Dhammeriya

github.com/cobrakai3005 linkedin.com/in/himanshu-dhammeriya

himan30051999@gmail.com

Career Objective

Motivated and detail-oriented Full Stack Developer with a strong foundation in web technologies. Eager to contribute to a dynamic development team and grow in the software industry by building scalable, user-focused web applications.

Education

Technocrats Institute of Technology Aug. 2016 - June 2020 Bachelor of Engineering Bhopal, MP **Experience & Training** 2025 - Present **Data Structures & Algorithms Training** Coding Thinkers Student Currently mastering Data Structures and Algorithms through comprehensive training program

- Developing problem-solving skills and algorithmic thinking for competitive programming
- Learning optimization techniques and computational complexity analysis
- Practicing implementation of various data structures including arrays, linked lists, trees, and graphs

Projects

User Registration API 2024

GitHub: Backend-Project

- Developed a backend API to handle user registration including validation and data storage.
- Implemented using Node.js, Express.js, and MongoDB.

UberEats React 2024

Live: foodwebsites.vercel.app GitHub: ubereats react website

- Built a responsive frontend clone of UberEats with React and modern UI components.
- * Implemented routing and reusable components for better scalability.

2025 **Event Project NextJS**

Live: event-project-three.vercel.app/ GitHub: Event ProjectProject_website
* Build an app , which lets you search music event happening in seattle

* Implemented routing and reusable components for better scalability.

Product Store (MERN) 2025

Live: Product Store GitHub: Product Store

- Build product an app, With full Crud functionality with minimuim code
- * Implemented routing and reusable components for better scalability.

Technical Skills

Frontend: HTML, CSS, JavaScript, GSAP, React.js, Typescript, Nextjs

Backend: Node.js, Express.js

Database: MongoDB, SQLite, firebase, supabase, appwrite

Tools: Git, GitHub, Postman, VS Code Languages: Java, JavaScript

Other: REST APIs, JSON, Responsive Design

Technologies I'm Currently Learning

Data Structures & Algorithms: Advanced problem-solving techniques through Coding Thinkers program

Framer Motion: Animation library for React applications

TypeScript: Strongly typed programming language for better code quality

Certifications

Full Stack Web Development Specialization: From Coding Thinkers Data Structures & Algorithms Training: Currently pursuing from Coding Thinkers