HIMANSHI KOTHARI

Software Engineer

himanshikothari9@gmail.com | +91 9016971989 | Bengaluru, India

<u>LinkedIn</u> | <u>GitHub</u>

Career Objective

Motivated Software Engineering student with a strong foundation in full-stack web development and data analytics. Adapt at building scalable, user-friendly applications and leveraging modern technologies to solve real-world problems. Seeking opportunities to grow through impactful internships and projects.

Technical Skills

Languages: JavaScript, Python, Java | Frontend: HTML, CSS, React.js, Tailwind CSS

Backend: Express.js, next.js (Learning) | **Tools**: Git, GitHub, VS Code

Data: SQL (Basic), Tableau | Others: Responsive Design, GSAP, Locomotive Scroll

Projects

- **Spotify Clone (React.js):** Developed a sleek, modern UI mimicking Spotify's interface. Implemented responsive layouts, dark/light theme toggle, and component-based architecture for modular development.
- Smart Locker Website (React, Tailwind): Created a business-focused digital locker website featuring animated scroll (GSAP), responsive UI, dark mode toggle, and authentication modal using a dynamic login/signup form.
- Food Delivery Website (React): Designed a complete food ordering UI with filtering by cuisine, dynamic cart management, responsive menu grid, and mock checkout interface.
- AI Finance Platform (mern stack): Built a full-stack platform offering AI-powered budgeting and spending suggestions. Integrated React frontend with Express.js backend and MongoDB for user data handling and financial analytics.

Certifications

- Google Data Analytics Coursera (Google)
- HTML, CSS & JavaScript Coursera (IBM)
- Python for Everybody Coursera (University of Michigan)

Education

B.Tech in Software Engineering – Jain (Deemed-to-be) University, Bengaluru (2022–2026) **10th & 12th** – St. Mary's School, Dahod, Gujarat

Languages

English (Fluent), Hindi (Fluent), Gujarati (Native)

Additional Info

Hobbies: Web Development, Singing, Travelling, Exploring New Tech