# Vikash Thakur







#### Contact

8084586834

vikashthak8@gmail.com

### **Skills**

Languages: Java, Python, JavaScript, TypeScript, SQL

Frameworks: NextJS, NodeJS, ExpressJS, ReactJS, Tailwind, Vite

Libraries: Shadon UI, Clerk

Technologies & Tools: Git, PostMan, Docker

#### **Education**

#### Jain School of Engineering and Technology, Bengaluru

B.E. in Computer Science and Engineering

Sept 2022 - July 2026

**CGPA: 8.1/10** 

Relevant Coursework: Object Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Software Engineering

## **Project Work**

• <u>Drive: File Management:</u> A Google Drive clone built using advanced technologies, secure file uploads, file sharing, intuitive folder management, and seamless user authentication through OTP. This project offers efficient file storage and retrieval with a clean, user-friendly interface.

Typescript, NextJs, Appwrite, Tailwind CSS, Shadon UI

• <u>Zoom: A video calling App</u>: A modern platform designed to provide seamless, real-time communication and collaboration. With features like high-quality video and audio, screen sharing, meeting recording, and secure authentication, it ensures a user-friendly experience across devices.

Typescript, NextJS, Tailwind CSS, Shadon UI, GetStream Api, Cleark for Authentication

Personal Portfolio Website: A dynamic and visually appealing platform designed to showcase my skills, projects, and professional journey. Built using TypeScript for robust and maintainable code, it leverages Shadon UI for beautifully crafted components and Aceternity UI for an elegant, user-friendly interface. The website is responsive, ensuring a seamless browsing experience across all devices, and serves as a digital representation of my expertise achievements.

TypeScript, Tailwind CSS, Shadon UI, Aceternity Ui

#### **Activities**

**Open Source Contribution:** Actively contribute to open source projects, enhancing software functionality, resolving issues, and promoting community-driven development.

**Participated in Honeywell Hackathon:** Successfully contributed innovative solutions during the Honeywell Hackathon, showcasing problem-solving skills and teamwork in a competitive environment.

**Active GitHub Contributor:** Regularly contribute to GitHub, maintaining a portfolio of diverse projects, and engaging in collaborative development to improve coding practices.