

# Aashish Jaini

[in linkedin.com/in/jaini-aashish](https://www.linkedin.com/in/jaini-aashish) ↗ [Leetcode](https://leetcode.com/Aashish17405) ↗ [github.com/Aashish17405](https://github.com/Aashish17405) ↗ [aashish17405@gmail.com](mailto:aashish17405@gmail.com)

## ABOUT ME

I am a passionate full-stack developer skilled in MERN, Next.js, Typescript, Tailwind CSS, and DSA (C++), and I have experience in AI and blockchain. Enthusiastic about solving real-time problems by exploring new technologies and building scalable, impactful solutions.

## EDUCATION

### B.Tech Computer Science and Engineering

CGPA: 9.0/10.0

Nov 2022 - June 2026

Marks: 977/1000

Keshav Memorial Institute Of Technology

2020 - 2022

### Intermediate Education

Keshav Smarak Junior College

### Secondary Schooling

Gowtham Model School

CGPA: 10.0/10.0

2020

## SKILLS

**Programming Languages:** C++, Java, JavaScript, Typescript

**Libraries and Frameworks:** React.js, Next.js, Node.js, MongoDB, Tailwind CSS, Express.js, Flask, Langchain

**Tools:** Git, GitHub, Postman, Gemini, ChatGPT, Vercel, Netlify, Render

## INTERNSHIPS

### React Developer Intern | [else](#) ↗

Developed and maintained a web application using React.js during an internship. Collaborated with a team of developers to implement new features and improve existing ones. Gained hands-on experience in front-end development and enhanced problem-solving skills while working remotely for Blue Digital Media Pvt. Ltd..

### Frontend Developer | [Varun Reddy Foods](#) ↗

Designed and built a website for **Varun Reddy Foods**, a local sweet shop, featuring an online ordering system.

## PROJECTS

### WealthWise | [React.js, MongoDB, Node.js, Express.js, Tailwind CSS, Grow, CrewAI](#) | [WealthWise](#) ↗

Feb 2025

- Developed an AI-powered tool utilizing custom algorithms and AI Agents for personalized stock, mutual fund, and fixed deposit recommendations.
- Designed a RAG-based chatbot providing users with real-time financial insights and learning modules, including video tutorials to enhance financial literacy.
- Built an expense tracker to help users optimize savings and reduce unnecessary expenditures.
- Enhanced usability with a responsive interface across devices.

### SiteEase | [HTML, CSS, JavaScript, Tailwind CSS](#) | [GitHub](#) ↗

March 2025

- Built a Chrome extension to assist people with color blindness and dyslexia, ensuring seamless accessibility across any website.
- Designed an accessible UI with colorblind-friendly toggle controls that provide visual feedback appropriate for each impairment type.
- Added dyslexia-friendly features, including special fonts, better spacing, and improved contrast.
- Used Chrome Extension Storage API to save preferences and auto-apply accessibility settings on browser reopen.

### Blockchain-Based Secure Microgrid | [React.js, Flask, MongoDB, CSS, Solidity, Geth, Twilio](#) | [GitHub](#) ↗

Feb 2024

- Developed a user-friendly website for seamless access to microgrid elements.
- Integrated robust blockchain infrastructure for secure data storage.
- Implemented an advanced simulator for dynamic microgrid setup analysis.
- Developed secure communication protocols, access control mechanisms, and logging systems to enhance cybersecurity.

## ACHIEVEMENTS

Runner-up at **EPITOME25** conducted by Gokaraju Rangaraju Institute of Engineering and Technology under the **Fintech** domain.

Runner-up at **Code4AI** conducted by **Rajiv Gandhi Institute of Technology** under the **AI** domain.

Won the 2nd place at **Zignasa2k23** conducted by **Brain O Vision** under the **Smart Education** domain.

## CERTIFICATIONS

A certificate from **Postman** on **Postman API Fundamentals Student Expert**.

A certificate from **Linkedin Learning** and **Microsoft** for completing the **Build Your Generative AI Productivity Skills** with Microsoft and LinkedIn learning path.

A certificate from **Lets Upgrade** on completing the **Git and Github Bootcamp**.