# Zeeshan Ahmad Siddiqui

+91 930-235-7085 | khanzeeshan84854@gmail.com | Linkedin | Github | Portfolio | Leetcode

### **EDUCATION**

## Jaypee University of Engineering and Technology

Guna, India

Bachelor of Technology in Computer Science and Technology

July 2022 - May 2026

## Experience

## Frontend Developent Intern

June 2025 - Sep 2025

Remote

- Pitchmatter, US • Engineered responsive, high-fidelity UIs from Figma designs using React, TypeScript, Tailwind CSS, and
  - Integrated RESTful APIs to develop stateful, dynamic components and optimized performance with clean, maintainable code and strategic refactoring.
  - Collaborated in an Agile environment using Git for version control, enhancing team workflows and overall project delivery.

#### Projects

IntelliMeet | Next.js 15, React, Tailwind CSS, Better Auth, Polar, Stream SDK,

Material UI, ensuring accessibility and cross-device compatibility.

Inngest, OpenAI API, Neon DB | Github

Aug 2025 - Dec 2025

- Built a real-time AI agent platform with Next.js 15 and Stream SDKs, enabling live video calls, chat, and context-aware AI interactions.
- Implemented background jobs using Inngest for transcript generation, summarization, and workflow automation.
- Integrated Better Auth for secure authentication, Polar for subscription management, and deployed a responsive Tailwind UI backed by Neon Database.

Wanderlust | Express.js, Mapbox API, Ejs, JavaScript | Github

Jan 2024 - May 2024

- Implemented authentication, role-based authorization, and structured the backend using MVC architecture with Joi validation and middleware.
- Used Cloudinary for image storage and Mapbox API for geocoding user locations.
- Deployed the full-stack app on **Render** with a **production-ready configuration**.

Sign Language to Text Converter | Python, TensorFlow, CNN, Open CV | Github

Aug 2024 - Nov 2024

- Developed a real-time sign language recognition system using Python and TensorFlow, achieving 95% accuracy on a dataset of 10,000+ gestures.
- Implemented ML algorithms for live gesture detection using webcam input with optimized image pre-processing for higher accuracy and faster inference.
- Enhanced accessibility by enabling seamless communication for hearing and speech-impaired individuals through an intuitive, real-time interface.

#### Technical Skills

Languages: C++, Python, JavaScript, HTML/CSS

Frameworks/Technologies: React.js, Node.js, Express.js, EJS, TensorFlow, RESTful APIs

Database Technologies: MySQL, MongoDB

Developer Tools: Git, GitHub, Docker, CI/CD, Kubernetes, VS Code

Core CS Concepts: Data Structures & Algorithms, OOPS concepts, Operating Systems, DBMS

#### Achievements & Certifications

- Certified in Full Stack Development from Apna College with hands-on experience in React, Node.js, and MongoDB Link
- Oracle Cloud Infrastructure 2025 Certified Devops Professional Link