

# MAHAMMAD ANISH

Baruipur, Kolkata

[anish130905@gmail.com](mailto:anish130905@gmail.com) — +91 7029681832

[LinkedIn](#) — [GitHub](#) — [Portfolio](#)

## Summary

A curious full-stack developer focused on building clean, scalable web applications while continuously learning modern technologies. Strong interest in backend systems, UI design, and performance-driven web experiences.

## Education

### Bachelor of Technology in Computer Science and Engineering

Gargi Memorial Institute of Technology (under MAKAUT)

Baruipur, Kolkata

2024 – 2028

## Skills

**Programming Languages:** JavaScript, C, C++, HTML, CSS, Python (basic)

**Frontend:** HTML5, CSS3, JavaScript (ES6+)

**Backend:** Node.js, Express.js

**Databases:** MongoDB

**Tools & Platforms:** Google Cloud, Vercel, Visual Studio Code, Anticavity IDE, Cloudinary, Render

**Additional Skills:** Strong interest in web design and building visually clean user interfaces, Content creation (basic).

## Projects

### Shift — AI Image Manipulation Tool

[Live Demo](#)

- Developed a full-stack AI-powered image manipulation platform to correct perspective distortion and camera angles after capture.
- Built a modern glassmorphism-based frontend using HTML, CSS (Grid/Flexbox), and vanilla JavaScript.
- Implemented backend services using Node.js, Express, and MongoDB to manage users and processing history.

### Vesso — Task Manager Application

[Live Demo](#)

- Designed and developed a clean, responsive task management application focused on simplicity and usability.
- Implemented full CRUD operations using Node.js, Express, and MongoDB.

### Moviestra — Movie Showcase Website

[Live Demo](#)

- Built a movie showcase platform using HTML, CSS, and JavaScript to display curated movie information.
- Collaborated in a team of four members, contributing to frontend layout and UI styling.

## Experience

No formal industry experience yet. Actively developing personal projects and applying full-stack concepts through hands-on practice.

## Certifications & Achievements

- Secured 1st Runner-Up position at the Smart India Hackathon (College Level) as Team Lead of CodeKnights

## Interests

Web application design • Backend architecture • AI-powered tools • UI design • Content creation