

Shubham Kumar Jha

MMMUT Gorakhpur, Uttar Pradesh 273010

+91 7004271177 | jhashubhamkumarsk@gmail.com | www.linkedin.com/in/shubhamkumariha19

www.github.com/shubhamjhammmut/

Education

Madan Mohan Malviya University Of Technology
B.Tech in CSE (Computer Science and Engineering)

Graduation: 2029

Projects

Portfolio Website — Personal Project

[Live Demo](#) | [Source Code](#)

- Designed and developed a **responsive personal portfolio website** using **HTML, CSS, and JavaScript** to showcase projects, and skills.
- Integrated **GitHub Pages** for free hosting and continuous updates via version control.
- **Deployed on Netlify** with continuous integration from GitHub for seamless updates and scalability.

NagarNetra AI — Personal Project

[Live Demo](#) | [Source Code](#)

- Developed **Nagarnetra AI**, a web-based civic issue reporting platform that allows users to log and track local infrastructure problems (e.g., potholes, streetlight faults, garbage hotspots) through a clean, responsive interface.
- Implemented end-to-end functionality including issue submission, categorization, and status tracking to enhance citizen engagement and community-driven reporting.
- Managed project deployment by integrating **GitHub** for version control and automated workflows, and configured continuous deployment on **Netlify** for seamless hosting and updates.

Technical Skills

Languages: JavaScript, C++, C, Python

Frontend: TailwindCSS, HTML, CSS, React, Figma

Cloud & Databases: MongoDB, Firebase

Developer Tools: GitHub, VS Code, Vercel, Netlify

Leadership and Achievements

- Selected among **top 15 Nationalist teams out of 200 teams for Disrupt 2025** conducted by **E-Cell IIT Guwahati**.
- Selected for **Pinnacle** — national-level startup event at **IIIT Gwalior**.
- Secured **Top 10 position** in **Pitch Café** organized by **E-Cell IIT Guwahati**.
- Secured **20th position** in **Internal Smart India Hackathon** conducted by **AICTE**.
- **Volunteered** in **HackaStorm** hackathon organized by **HWI MMMUT Chapter**.