Himanshu Upadhyay

+91~86013~46552 — himanshuu932@gmail.com — linkedin/Himanshu — github/himanshuu932

Summary

Results-driven Full Stack Developer with Strong grasp of data structures, algorithms, OOP principles and expertise in React, Node.js, and MongoDB. Proven ability to lead technical teams in delivering complex web applications. Seeking opportunities to leverage technical leadership and problem-solving skills in software development roles and curious to explore new frontend stacks and tools.

Education

Madan Mohan Malaviya University of Technology (MMMUT)

Present

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.45

Internship Experience

Team Lead & Full Stack Developer

May 2025 – Present

Nagar Nigam Gorakhpur (Dog Licensing System)

Gorakhpur, UP

- Led a team to build a dog licensing system covering registration, renewals, and certificate issuance.
- Developed client-facing and admin panels with React (frontend) and Node.js + MongoDB (backend).
- Ensured pixel-perfect alignment of views, robust API endpoints, and secure data workflows.

Project Lead & Full Stack Developer

March 2025 - May 2025

DAV PG College Official Website

Gorakhpur, UP

- Led a team of six to design and develop the official website for DAV PG College Gorakhpur.
- Implemented responsive frontend using React and Tailwind CSS, ensuring cross-device compatibility building reusable UI components following modular design practices.
- Built RESTful backend services with Node.js, Express, and MongoDB for dynamic content management.
- Integrated a custom CMS dashboard for administrative staff to update news, events, and faculty profiles.

Projects

Numbr Feb 2025 – Present

React-Native, Node.js, JavaScript, Git

Repo Link View Project

- Developed a mobile app to book appointments and view queue length in barber shops.
- Provided shop owners full control via a separate admin panel.
- Used WebSockets for real-time data updates.
- This is currently in closed testing on google play console.

Jan 2025 – Feb 2025 Peek-PDF

React, HTML, CSS, JavaScript, Express, Node.js, Git

Repo Link View Project

- Built a PDF management system to track and organize documents.
- Integrated a chatbot to query and fetch/view PDFs based on content.
- Leveraged Document AI for PDF parsing and Generative AI for query handling.
- Helps in changing the overall document querying experience

Sewa Bharti Goraksh

Jan 2025 – Feb 2025

React, HTML, CSS, JavaScript, Git

Repo Link View Project • Designed and implemented a React-based frontend for Sewa Bharti Goraksh to showcase campaigns and facilitate donations via QR code.

- Embedded secure QR code donation widget, enabling supporters to contribute directly through mobile scanners.
- Ensured fully responsive design and accessibility across devices to maximize outreach.

Achievements

- Hackathon 1st Runner-Up: HackBlitz by Google Developers Group (300+ participants).
- CodeChef Starters-181: Global rank-309/38,000+.
- CodeChef Rating: 4 (max-1827) Profile.
- Codeforces Rating: Pupil (max-1313) Profile.

Certifications

- Google Cloud Skills BoostView
- IBM SkillsBuild View

Technical Skills

- Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS
- Frameworks: React, React-Native, Node.js, Flask, WordPress, REST API
- Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, NetBeans
- Databases: MySQL, MongoDB

Extracurricular Activities

Vice President

 $Coders \& Developers \ Club$

 $\begin{array}{c} {\rm May} \ 2024-{\rm Present} \\ {\it MMMUT}, \ {\it Gorakhpur} \end{array}$