Ashutosh Mishra

+91-8840911132 | ashutoshmishra6554@gmail.com | portfolio | github | www.linkedin.com/in/ashutosh-mishra/

PROFILE

Full-stack web developer with a strong foundation in computer science and skilled in building responsive and scalable web applications.

EDUCATION

KCCITM Gr. Noida, India

Bachelor of Technology in Computer Science Engineering

2022 - 2026

- Among the top 5% of the batch
- Relevant coursework: Data Science in internet of things, ML, etc.

SKILLS

Technical: SQL, Python, JavaScript, Java, Data Visualization, Machine Learning, Express

Tools: Git, GitHub, MongoDB Atlas, Tableau, Power BI, Excel

CERTIFICATION

Java with Android – Nov'24 (Drive)

EXPERIENCE

Codtech IT Solutions Pvt. Ltd.

Hyderabad, India

Developer

July 20th, 2025 – Present

- Developed responsive websites using React.js, Tailwind CSS and Bootstrap CSS, resulting in 50% improvement in page load time on mobile
- Built scalable backend APIs using Node.js and Express and achieved project goals and annual renewals
- Demonstrated skills in problem solving, collaboration, planning, agile, productivity and communication

Softpro India Computer Tech. Pvt. Ltd

Lucknow, India

Developer

Sep 2024 – Nov 2024

- Built client side projects to search vocabulary online, leading to a 10% reduction in inventory costs.
- Optimized Spring Boot framework for 10+ products, improving efficiency and cutting turnaround time by 15%.
- Mentored new teammates and created SOPs to streamline the reporting process.

PROJECTS

Real-time Chat Application

June 2024 - July 2024

May2025 - June 2025

- Built a live chat using Websockets for instant messaging
- Tailwind, Node.js, Express and Socket.IO used to build this
- Enabled real-time chat with responsive UI

- Developed a weather application fetching live data by WeatherAPI
- HTML, CSS, Javascript, WeatherAPI are used to build this
- Developed quick, responsive weather updates

ACHIEVEMENT

Weather Application

• Runner-up in Smart India Hackathon coding competition held at KCCITM among 1000+ participants