Ashish Kumar Nanda

Portfolio

✓ ashish.nanda1902@gmail.com

in LinkedIn

G Github

Education

Bachelor of Technology, Manipal University Jaipur

August 2023 - July 2027

Stream: Computer Science and Engineering (IoT) CGPA - 9.13/10

Relevant Courses: OOPS, Operating Systems, DSA, DBMS, Computer Networks, Artificial Intelligence and Machine Learning

Technical Skills

• Programming Languages: C, C++, Python, SQL, Java, JavaScript

• Frontend: HTML, Tailwind CSS, ReactJS

• Backend: NodeJS, ExpressJS

• Tools: Git, GitHub, VSCode

Authentication: JWT, Firebase Authentication

Projects

SpeedZ - Typing Speed Test Project

- Developed an interactive Typing Speed Test Web Application to measure typing speed (WPM) and accuracy.
- Designed a real-time text comparison algorithm to highlight correct, incorrect, and current characters while typing.
- Enhanced user experience through efficient DOM manipulation, event handling and localStorage API
- Tech Stack: HTML, Tailwind CSS, React.js, Node.js, MongoDB, JWT

Rock Paper Scissors Game | Project

- Developed an **interactive Rock, Paper, Scissors game** using **HTML, CSS**, and **JavaScript**, allowing users to play against the computer.
- Enhanced user experience through efficient **DOM manipulation**, event handling, and conditional rendering.
- Tech Stack: HTML, CSS, JS

Object Detection and Motion Tracking System

- Built a real-time object detection system using YOLOv8 (Ultralytics).
- Tracked object motion and extracted coordinates across video frames using OpenCV and NumPy
- Integrated geoPy to map object locations with geospatial data
- Tech Stack: YOLO, PyTorch, OpenCV, NumPy and geoPy

Achivements

Qualified for Round 2 in MUJHackX Hackathon among 1300+ participants at MUJ

- Solved 100+ DSA questions across coding platforms like LeetCode and GeeksforGeeks.
- Awarded Dean's List of Excellence for two semesters (II: 9.06 SGPA, III: 9.40 SGPA)
- Achieved 1st and 2nd positions in the Model Exhibition event at the National Creativity Olympiad for two
 consecutive years.

Certifications

- **CCNA:** Introduction to Networks gained a solid understanding of networking fundamentals, including IP addressing, subnetting, network protocols, and device configuration | <u>Certificate</u>
- Fundamentals of Network Communication gained a solid understanding of network protocols, data transmission, IP addressing, routing, and network security. | Certificate
- Introduction to Generative AI : Google Certificate
- Programming in Java NPTEL

Additional Experience

- **Technical Team Member, GDG** Worked within a dedicated technical team to organize and manage technical events, workshops, and hackathons for a club.
- Team Member, The Music Club Active team member of The Music Club, serving as a vocalist