uyash Rai

Education

Indian Institute of Information Technology and Management, Gwalior

Expected July 2026

Bachelors of Technology in Computer Science

CGPA: 8.74

Sarvodaya Vidyalaya, Kota

July 2022

Central Board of Secondary Education

Percentage: 94%

Experience

Web Development Intern

Feb - May 2024

Kopernicus

KolKata, India; Remote

- Developed and maintained a high-performance web application using **Node.js**, **Express.js**, **MongoDB**, and **Redis**, ensuring seamless backend operations and data management.
- Optimized API performance by implementing Redis caching, reducing database load and improving response time by **30%**, leading to faster user interactions.
- Configured and managed Nginx as a reverse proxy, efficiently distributing traffic across 5+ backend servers, enhancing security, and improving load balancing for better scalability.

Full Stack Intern May 2025 - Ongoing

C3iHub

IIT Kanpur, India; Remote

- Contributing to the development of a decentralized hospital management system using Ethereum blockchain to enable secure and tamper-proof storage of medical records.
- Designing and maintaining the frontend in React. is, focusing on creating a user-friendly interface for patients, healthcare providers, and administrators.
- Integrating Web3.js to bridge the frontend with smart contracts, enabling seamless blockchain interactions within the
- Also managing parts of the backend using Node.js and Express, developing APIs and ensuring smooth communication between the UI, server, and blockchain components.

Technical Skills

Languages: C/C++, Java, Javascript

Web Development: HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, REST API

Databases: MySQL, Redis, SQL, MongoDB

Tools: Git, GitHub, Postman, Canva, IntelliJ Linux, Docker, AWS, Jenkins

Course-Work: Data Structure, Object Oriented Programming System, Computer Networking, Operating System,

Database Management System, Algorithms

Projects

Messo - Mess Management Application of Hostel | Node, Express, MongoDB, REST API, Docker, Nginx Feb 2025 * Messo streamlines mess operations for 300+ users, managing meal plans, subscriptions, feedback, and attendance tracking efficiently.

- * Built with Node.js, Express.js, MongoDB, and REST APIs, ensuring smooth backend processing and reliable data
- * Utilized **Docker** and **Nginx** for scalable deployment, reducing deployment issues by 30% and improving performance with load balancing across **3+ backend instances**.

CogniCare - Alzheimer Detector | ReactJS, CSS, Python, Machine Learning

July 2024

- Developed CogniCare a web application for Alzheimer detection, leveraging Python libraries and the Pitt Corpus Dementia Bank to analyze speech patterns and cognitive decline indicators.
- * Implemented ML models for Alzheimer diagnosis, improving prediction accuracy with validated training data.
- * Built a responsive frontend using **React** and **CSS**, ensuring a user-friendly experience.
- * Integrated RESTful APIs for seamless data processing and real-time analysis, improving system efficiency.

Achievements

- * Winner of ARIC CANDIEE 2023 with a participation 100+ teams
- * Reached Semifinals of Adobe Hackathon with a participation of 300+ teams for outstanding project performance.
- * 900+ Algorithmic questions solved at all platforms with 600+ on Leetcode
- * Placement Representative at IIIT Gwalior.