Ayush Sharma

Portfolio | GitHub | Linkedin | Kanpur, India, +91 8299124496 | ayushsharma18001@gmail.com

Education

Pranveer Singh Institute of Technology

Bachelor's Degree in Computer Science Engineering CGPA- 8.50

December 2022 – June 2026 Kanpur, UP

Experience

Oasis Infobyte | Web Developer Intern

August 2024 - September 2024

- Technologies: MERN Stack (MongoDB, Express, React, Node.js), Git, CI/CD, APIs.
- **Architecture and Design:** Developed full-stack applications using the MERN stack, enhancing application performance by 30%. Designed scalable APIs ensuring fault tolerance for handling large datasets.
- **Agile Development and Impact:** Implemented CI/CD pipelines using Git, streamlining integration and deployment, resulting in a 25% increase in deployment efficiency.
- **Database Management and Efficiency:** Managed and optimized MongoDB databases, improving data management processes and increasing team collaboration by 20%, thus accelerating project delivery.

Projects

Sea Guardian (GitHub)

- Architecture and Design: Built a scalable backend with Node.js, Express.js, and MongoDB, integrating AWS S3 and EC2 for secure storage and fault-tolerant operations, achieving 99.9% uptime.
- Agile Development: Led a team of four to develop Sea Guardian, a platform for marine pollution tracking, recognized at the GDSC Solution Challenge Regional Bootcamp. Enhanced user engagement by 30% through optimized APIs and streamlined reporting workflows.
- Innovative Features: Delivered real-time incident tracking with RESTful APIs and ensured data security using Git and AWS, creating an efficient and user-friendly platform.

Vi Quiz (GitHub)

- Architecture and Design: Led front-end development of Vi Quiz, creating a responsive UI with HTML, CSS, and JavaScript for seamless visual interactions.
- Agile Development and Impact: Collaborated with backend to integrate Python and OpenCV, optimizing performance and boosting user engagement by 40%.
- Innovative Features and Efficiency: Developed a mobile-first design, enhancing accessibility and streamlining performance for improved user experience.

AWS Service Automation with Bash (GitHub)

- Architecture and Design: Automated AWS infrastructure management using Bash, optimizing EC2, S3, and Lambda operations. Integrated monitoring and scaling to ensure high availability and reduced manual workload by 50%.
- Agile Development and Impact: Implemented version control integration with AWS, creating scripts for managing GitHub users and streamlining cloud resource monitoring for improved efficiency.
- Innovative Features and Efficiency: Developed automation scripts that enhanced operational workflows, cutting manual tasks by half and improving overall cloud infrastructure management.

Extracurricular Activities

NCC Cadet, UP 55 BN NCC

January 2023 – Present

 Demonstrated leadership and teamwork skills by leading community outreach programs that positively impacted over 500 individuals.

Skills

- Programming Languages: C++, C, Python, HTML, CSS
- Frameworks/Libraries: React.js, Node.js, Express.js
- Developer Tools: Git, GitHub, Amazon Web Services (AWS), Firebase, Figma, Ubuntu Linux, Shell Scripting
- Databases: MongoDB, SQL, AWS S3
- Academic Coursework: DSA, DBMS, OOPS, OS

Achievements

- Leetcode Knight 2100+ Rating in contest (ayush-018)
- Hackerrank 6 Star Coder in problem solving (Profile)
- CodeForces Rating 1178 (ayush018)
- CodeChef Rating 1617 (<u>ayush-018</u>)