Mohammad Nawaid Sheikh

Portfolio: nawaid-portfolio.vercel.app Github: github.com/nawaid2003

Profile

Innovative Web Developer with expertise in React.js, JavaScript, and modern web technologies, combined with a strong foundation in DevOps practices. Skilled in designing, deploying, and maintaining scalable web applications while streamlining development pipelines using CI/CD tools.

SKILLS SUMMARY

• Languages: C++, PHP, Python, JavaScript, SQL, Bash

• Frameworks: React, Express, Laravel, Django, Bootstrap, NodeJS

Tools: Docker, GIT, Firebase, Supabase, YAML
Platforms: AWS, GCP, Linux, Windows, Arduino

• Soft Skills: Adaptability, Creative Problem-Solving, Analytical Thinking, Active Listening

EXPERIENCE

Connecticx.com

Hybrid

Web Developer Intern

Oct 2024 - Present

Email: nawaidwork@gmail.com

Mobile: +91-932-5213-396

- Ticketing and Event Platform Development: Built a scalable platform for event booking, including ticket management, payment gateway integration, and organizer tools.
- Real-Time QR Scanning: Implemented a QR-based ticket check-in system for low-latency event entry.
- Automated Notifications: Developed email workflows for ticket confirmations, event reminders, and updates.

Avalanche High Tech Enterprise

Remote

Cloud Intern

Oct 2024 - Present

- GCP Deployment Chatbot Frontend: Deployed the organization's chatbot frontend to Google Cloud Platform (GCP), ensuring seamless integration and scalability.
- Cloud Infrastructure Management: Managed and maintained cloud infrastructure on GCP, including resource provisioning, monitoring, and troubleshooting to ensure reliable application performance.

EON-India Remote

Frontend Developer Intern

Jun 2024 - Oct 2024

- **E-commerce Application Development**: Developing an innovative e-commerce application to connect Instagram-based small-scale shops, primarily targeting Gen-Z customers.
- React.js Implementation: Implementing React.js to create a responsive and interactive user interface optimized for mobile devices.
- **Performance Optimization**: Implementing performance optimization techniques such as code splitting and lazy loading to enhance application speed and user experience.

PROJECTS

- theeliteracers.com: Designed and developed a high-performance website for The Elite Racers using React.js with Vite. Implemented responsive UI/UX design for seamless cross-device user experience. Optimized performance through code splitting and lazy loading, improving load times and SEO. Tech: React.js, Vite, CSS, JavaScript.
- Toingg Campaign and Call Handling Page: Developed a comprehensive campaign and call handling page using React.js for real-time data management. Designed and implemented an intuitive user interface for efficient campaign management and call tracking. Tech: React.js, JavaScript, SCSS.
- Scholarship Management Portal: Built a MERN-stack portal to address challenges faced by students studying in different states, enabling seamless scholarship management. Implemented user authentication and dynamic record updates. Tech: MongoDB, Express.js, React.js, Node.js, Tailwind CSS.
- Learning Management System: Developed a learning management system (LMS) to streamline educational content delivery and user management. Used Django for backend functionality and Bootstrap for designing a responsive frontend. Tech: Django, Python, Bootstrap, SQLite.
- PyChess: Developed a fully functional chess game application using Python and the Pygame library. Integrated the Stockfish engine to provide advanced AI capabilities and implemented different levels of bots for varied gameplay experiences. Tech: Python, Pygame, Stockfish.

EDUCATION

S.B. Jain Institute of Technology Management and Research

Nagpur, India

Bachelor of Technology - Computer Science and Engineering

Dec 2021 - May 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Cyber Security, Networking, Databases

CERTIFICATIONS

AWS Certified Solutions Architect - Associate

Amazon Web Services (AWS)

June 2023

Google IT Support Professional Certificate

Google