Anant Mishra

anantmishra249@gmail.com | LinkedIn | GitHub | Portfolio

Summary

Passionate backend developer with expertise in Node.js and ongoing learning in Rust and DevOps. Enthusiastic about building scalable systems and leveraging cloud technologies to drive innovation.

Technical Skills

- Programming Languages: Node.js, Rust, C++, JavaScript, TypeScript
- Cloud & DevOps: AWS (Learning), Docker
- Databases: SQL, MongoDB, Firebase
- Tools & Deployment: Git, GitHub, Notion, Vercel, Firebase

Experience

Head, IEEE Bennett University

Jan 2024 – Present

- Leading and managing IEEE events, overall design, and the junior core team.
- Organizing technical workshops and hackathons to promote innovation and skillbuilding on campus.

Volunteer, AI Summit

 Assisted in event coordination and execution during the AI Summit, ensuring smooth flow of activities.

Volunteer, Converge 3.0

- Served as a designer, contributing to visual and promotional materials.
- Managed on-ground duties, specifically in the accommodation team, to support participant logistics.

Projects

Vayo

- Tech Stack: Node.js, MongoDB, API Integrations
- Developed a **fleet management system** with live GPS tracking for trucking operations.

Weathernaut

- Tech Stack: JavaScript, Node.js, APIs
- Built a weather forecasting app with a 3-hour forecast, air pollution API, and weather maps.

Triverse Event Website

- Tech Stack: React, TypeScript, Node JS
- Designed and developed a **dynamic event management website**.

YouTube Extension

- **Tech Stack:** JavaScript, Chrome APIs
- Created a Chrome extension to enhance YouTube features like video controls and customization.

Evalis - A Better Grading System

Tech Stack: React, TypeScript, Firebase

 Developed a modern grading system that improves evaluation accuracy and efficiency, leveraging Firebase for real-time database management and React with TypeScript for a seamless user experience.

Education

B.Tech in Computer Science & Engineering

Bennett University, Greater Noida | 2023 - 2027 (Ongoing)