

# Abhishek Das

📞 7978263386 | ✉️ abhishek2022.work@gmail.com | 🔗 LinkedIn | Portfolio | 🐙 GitHub

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, JavaScript, TypeScript, C++

**Frameworks and Libraries:** React.js, Node.js, Next.js, Tailwind CSS, Shadcn-UI

**DevOps and Tools:** Git, Docker, GitHub, AWS

**Databases:** MongoDB, MySQL

**Concepts:** Distributed Systems, Large-Scale System Design, Microservices Architecture, DSA, Machine Learning, Data Analysis

## EXPERIENCE

**369 GROUP OF COMPANIES** | Full-Stack Web Developer Intern | Jaipur, Remote

Oct 2024 – Jan 2025

- Designed, developed, and deployed **scalable RESTful APIs and backend workflows** using Node.js and MongoDB, improving **system response times and automating manual operations** by 60%.
- Led a Python engineers to build **MVP features and web scraping automation tools**, significantly boosting process efficiency by 74%, demonstrating strong problem-solving, leadership and collaboration skills.
- Developed full-stack solutions with Next.js and TypeScript, **enhancing UI load performance by 40%** via server-side rendering (SSR), emphasizing scalable and efficient application design.

**CHEF CONNECT INDIA PVT LTD** | Winter Intern | Jaipur, Remote

Sep 2024 – Nov 2024

- Built a **feedback system using React and JavaScript** that **boosted user input by 40%**, enabling data-driven product improvements utilizing data analysis techniques.
- Implemented **UI optimizations using lazy loading and memoization techniques**, improving page load speed by 30% and enhancing the user experience for 7,000+ active users.

## PERSONAL PROJECTS

**TALKATIVE: AI-Powered Conversation Platform** | Full Stack Application

Apr 2025 – May 2025

- Built a scalable full-stack web platform for **real-time coding mentorship** using **GPT-4, 11labs, and Deepgram** with voice synthesis and transcription.
- Enabled users to create domain-specific AI companions (Frontend, Backend, DSA, Interviews) with **session management, authentication, and live interaction**.
- [Live Link]: [//Talkative](#)

**GRIND: Gamified Habit Tracker App** | Mobile Application

Feb 2025 – Apr 2025

- Engineered a mobile habit-tracking app with RPG mechanics, enabling users to **build routines through real-time quest systems and stat tracking using React Native and Zustand**.
- Solved persistent state and logic synchronization challenges using AsyncStorage**, improving data reliability across app sessions.
- GitHub Link: [//Grind](#)

**PRODIGY BOARD: Project Management Tool** | Full-Stack Application

Oct 2024 – Jan 2025

- Developed a full-stack platform that **automated workflows, AI-assisted calls, and messaging pipelines**, cutting manual operations by 60%.
- Designed an **integrated dashboard for task tracking, team collaboration, and marketing outreach** using Next.js and Python services.
- Live Link: [//Prodigy Board](#)

## ACHIEVEMENTS

### PROJECT EXHIBITIONS

- Recognized with top distinction awards for innovation at exhibitions by BMC and Wipro for a road-integrated sewage system.
- Took a project to the regional level of the National Children's Science Congress and mentored two projects to the state level.

## EDUCATION

**VELLORE INSTITUTE OF TECHNOLOGY, BHOPAL**

2022 - 2026

B.Tech in Computer Science and Engineering

Bhopal, Madhya Pradesh

CGPA: 9.06 / 10

Course Work: Advanced DSA, Software Engineering, Operating Systems, Cloud Computing, Computer Networks (TCP/IP), Machine Learning, Artificial Intelligence