ABDUL MUID

→ +91 8081684913 bt22cs010@nitmz.ac.in LinkedIn GitHub

EDUCATION

National Institute of Technology, Mizoram

B.Tech in Computer Science and Engineering - CGPA: 8.77/10

Geeta International Public School, CBSE

Class XIIth - 78.6%

ABC Public School, CBSE

Class Xth - 95.6%

November 2022 - July 2026

Aizawl, Mizoram

May 2020 - May 2021 Kushinagar, Uttar Pradesh

April 2018 - May 2019

Gorakhpur, Uttar Pradesh

PROJECTS

Sports Event Management System

Next.js, React.js, Node.js, MySQL • GitHub

- Developed a full-stack web app for managing sports tournaments and events.
- Implemented role-based access for user, organiser, and admin.
- Created backend API routes for event registration, event cretion, CRUD opeation
- Used MySQL for relational data management and ensured data consistency.
- Designed a user-friendly interface with responsive layouts.

Blog Web App

Next.js, File-based DB • GitHub

- Built a blogging platform using Next.js with dynamic routing and static generation.
- Enabled Markdown rendering and added support for dynamic content pages.
- Created REST APIs for creating, reading, updating, and deleting blog posts.
- Planned migration to MongoDB for better scalability and structured data storage.
- Implemented a modular architecture for future integrations and enhancements.

EXPERIENCE

Intern – TIH IIT Bhilai (NIT Mizoram)

Full-Stack Developer • Next.js, React.js, Node.js, MongoDB, Redux Toolkit

Oct 2024 - April 2025

NIT Mizoram

- Designed secure JWT authentication and dynamic user state workflows.
- Built integrated frontend-backend systems with robust state management.
- Created real-time notification modules and responsive layouts using Tailwind.
- Managed MongoDB Atlas for scalable and efficient data operations.
- Worked on end-to-end deployment and codebase modularization.

Computer Architecture Intern - IIT Hyderabad, IIT Madras

Research Intern • Cache, NVM-LLC, GPU Filtering, Champsim, Go Language

May 2024 – July 2025 Remote. IIT Madras

- Analyzed and tested cache replacement policies using Champsim at IIT Hyderabad.
- Researching "Fair Partitioning for R/W Queue in NVM-based LLC" under Dr. Shirshendu Das.
- Developing Multi-GPU simulator with Bloom/Cuckoo Filters at IIT Madras.
- Implemented filtering and scheduling modules using Go for memory simulations.
- Investigating NVM write endurance and fairness in multi-core environments.

SKILLS

Languages: C++, Java, Python, Go, C

Web Development: Next.js, React.js, Javascript, HTML, CSS, Tailwind, JS, Node.js, Express.js, MongoDB, MySQL

Cybersecurity: SQL Injections • Web Attacks • Wireshark • Payloads • DDoS • Card Spoofing

Academics: COA • AI/ML • DSA • OS • DBMS • CN • Graphics

ACHIEVEMENTS

- 95.19 percentile in JEE Main.
- Selected for IIT Madras in student exchange programe from my college.