# **MUNAM MUSTAFA**

## **FULL STACK ENGINEER**

+92 312 5027950 | munammustafa253@gmail.com | Linkedin | Github | Portfolio-Website

#### PROFESSIONAL SUMMARY

Full Stack MERN Developer with experience in building scalable web apps, RESTful APIs, and robust server side logic. Proficient in React.js, Node.js, Python, C/C++, and MongoDB. Former Solution Design Intern at Inbox Business Technologies. Currently developing SmartTutor, an interactive learning platform. Specialized in designing efficient backend workflows, secure data handling, and API driven development.

**EDUCATION** 

FAST-NUCES BS Computer Science

Sep 2021 - Jun 2025.

#### PROFESSIONAL EXPERIENCE

## **Inbox Business Technologies | Solution Design Intern**

Jul 2024 - Sep 2024.

- Contributed to the backend development of an Attendance Management System using Express.js, focusing on routing, middleware integration, and API handling.
- Gained hands-on experience with RESTful APIs by implementing web-based AI chatbots for dynamic user interaction.
- Optimized **MongoDB schemas** for efficient data storage and integration in MERN application.

## E-Commerce Application | Full Stack Developer (Freelance Project) | Github-link

- Built a scalable e-commerce platform using CSS, php, phpMyAdmin (Database), creating a user friendly experience for customers.
- **Designed an intuitive front-end** with **HTML/CSS**, ensuring a seamless user experience for targeted users.

## Switch Communication - Farm to Home | Full Stack Developer

**June 2025 - Current.** 

- Developed and maintained scalable web applications using Laravel and TypeScript.
- Designed and optimized MySQL databases for high performance and reliability.
- Implemented RESTful APIs and integrated third-party services to enhance platform capabilities.
- Collaborated with cross-functional teams to deliver end-to-end solutions in an agile environment.
- Worked on both frontend and backend, ensuring seamless user experience and robust backend logic.

#### TECHNICAL SKILLS

Frontend:

Backend:

Databases:

**DevOps & Tools:** 

**Programming Languages:** 

- React.js, JavaScript, HTML5, CSS
- Node.js, Express.js, Flask, FastAPI, PHP
- > MongoDB, MySQL, PhpMyAdmin, SQL Server
- ➤ Git, GitHub Actions (CI/CD), Docker, Kubernetes
- > C, C++, C#, Python, JavaScript, Golang, SQL

## HAMCloset - Dressing Organizer App |

- Developed a real-time dressing organizer application using the MERN stack.
- Engineered a robust backend to enhance usability and performance.
- Managed database systems for efficient storage and retrieval of images via their paths.

## SmartTutor - An Interactive Learning Platform | Github-link

- Developing SmartTutor, an interactive learning platform, to create seamless user experiences.
- Implemented intelligent tutor matching algorithms and **dynamic scheduling** to optimize learning sessions based on student preferences and availability.
- Integrated video call functionality with real time emotion tracking for tutors to monitor student engagement.

## JobFairy - Job Fair Management System | Github-link

- Developed JobFairy, a job fair management system using the HTML, CSS, PHP enabling seamless event organization.
- Implemented features for real time registration, booth allocation, and attendee management to streamline the
- Utilized MySQL for efficient database management, ensuring smooth data storage and retrieval for user profiles, registrations, and event analytics.

## Scheduler AI - Time Table Scheduler | Github-link

job fair experience.

- Developed a **genetic algorithm** based scheduling system in **Python** to optimize university course allocations, ensuring conflict free timetable scheduling.
- Utilized natural selection principles i.e selection, crossover, mutation to generate optimal solutions.
- Created **fitness functions** to evaluate timetables based on criteria like room capacity, significantly reducing conflicts and improving timetable balance.

### ThesisFlow - Thesis Management System (.Net framework) | Github-link

- Developed **ThesisFlow**, a comprehensive thesis management system using the .**NET** framework to streamline thesis submission, review, and tracking processes for students and faculty.
- Implemented user authentication, role-based access control, and a dynamic dashboard for easy navigation of thesis stages, including proposal, drafting, and submission.
- Utilized MySQL for efficient data storage, enabling seamless management of thesis data, feedback, and progress tracking.