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.

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

PROJECTS

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
 job fair experience.
- 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

- 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.