

ALMAS TARANNUM FULL STACK DEVELOPER

tarannum10samad@gmail.com • 8169583854 • Maharashtra • <https://github.com/Tarannum10>

LinkedIn: <https://www.linkedin.com/in/almas-tarannum/> 2090a3370/

01 PROFESSIONAL PROFILE

Full Stack Web Developer with a strong foundation in the MERN stack (MongoDB, Express.js, React, and Node.js). After completing 12th grade, I got admission to Jamia Millia Islamia, New Delhi, and then I chose to pursue full-time development in Masai. I actively practice Data Structures and Algorithms to sharpen my problem-solving skills and enjoy collaborating on team projects that solve meaningful problems.

02 EXPERIENCE

07/2023 – 10/2024

Front Desk

Real Estate

- Works for Co-operative and Residential building. We use to look over their management and expenses of buildings.

04/2020 – 05/2023

Supervisor

UIDAI (Unique Identification Authority of India)

- Use to handle account as a supervisor and verify and approve the documents of clients.

03 EDUCATION

2020 – 2022

New Delhi, India

Bachelors in Arts

Jamia Millia Islamia, New Delhi

12/2024

Mumbai, India

Full Stack Web Development Program

Masai

04 TECHNICAL SKILLS

Frontend

- HTML5,CSS3, JavaScript(ES6+)
- React
- Responsive Design
- Tailwind CSS

Backend

- Node.js
- Express.js
- RESTful APIs
- WebSocket (socket.io)

Database

- MongoDB
- Mongoose

Authentication & Security

- JWT JSON Web Toke
- bcrypt.js

Tools & Utilities

- Git & GitHub
- VS Code
- Nodemon
- Dotenv
- Postman (API testing)

05 PROJECTS

Task Manager

- Developed a collaborative task management application with AI-powered analytics
- Implemented CRUD operations for task creation, updating, and deletion

- Built intuitive task boards for workflow organization
- Integrated AI predictions for task completion analysis
- Enabled team collaboration and task sharing features
- Designed deadline management and progress tracking system

Tech Stack: MongoDB, Express.js, React, Node.js

Travel Budget App ↗

- Developed an AI-powered travel expense tracking application
- Implemented expense categorization and budget allocation features
- Integrated Gemini AI for intelligent budget suggestions
- Built responsive UI with React and Tailwind CSS
- Utilized Firebase for real-time data management

Tech Stack: React, Gemini AI, Firebase, Tailwind CSS

TravelSpace ↗

- Built a collaborative platform for remote team productivity
- Implemented real-time document editing and sharing features
- Developed communication tools for effective team coordination
- Created virtual workspace to replace traditional office settings
- Designed scalable architecture using MERN stack

Tech Stack: MongoDB, Express.js, React, Node.js