

MEERAN MAIDEEN

linkedin.com/in/meeranmaideen | meeran.13a@gmail.com | +91 6382663177

EDUCATION

Measi Institute of Information Technology, Chennai

MCA - Master of Computer Applications | Sep 2023 - May 2025

CGPA: 9.0 / 10.0

B.S Abdur Rahman Crescent University, Chennai

BCA - Bachelor of Computer Applications | Jul 2019 - Jun 2022

CGPA: 7.5 / 10.0

LINKS

GitHub: [Add your GitHub link]

Portfolio: [Add portfolio if available]

Leetcode / HackerRank: [Add if applicable]

SKILLS

Languages: Python, Java, C++

Frameworks: Flask, FastAPI, Spring MVC, Node.js, React.js

AI/ML: Deep Learning, NLP, Computer Vision, Reinforcement Learning

Cloud & Databases: AWS, Azure, GCP, SQL, MongoDB

Big Data: Hadoop, Spark

OS & Networking: Linux, Windows, TCP/IP

Practices: Microservices, Agile, Scalable Systems

EXPERIENCE

GB TECH Corp - Developer Intern

Jan 2025 - Present | Chennai, India

- Developed a real-time Medical Monitoring & Disease Tracking System for AI-based patient management.
- Designed modular software using Flask and React.js, with MongoDB for backend operations.
- Built CI/CD pipelines and collaborated with teams for seamless deployment.

MEERAN MAIDEEN

[linkedin.com/in/meeranmaideen](https://www.linkedin.com/in/meeranmaideen) | meeran.13a@gmail.com | +91 6382663177

- Authored clear documentation for system handovers and updates.

Savic Technology - Python Developer Intern

Nov 2022 - Jul 2023 | Chennai, India

- Deployed NLP-powered ML models on Azure for automated invoice data processing.
- Integrated secure third-party APIs and optimized workflows for improved performance.
- Worked in Agile methodology, closely collaborating with stakeholders and QA teams.

PROJECTS

LifePulse - AI-Powered Habit Tracker

Tech: React.js, Node.js, Azure Cognitive Services

- Created a full-stack wellness app with personalized habit recommendations via Azure's AI APIs.
- Designed responsive UI/UX and implemented secure login with cloud-based persistence.
- Enabled AI-driven reminders and analytics for better user health engagement.

E-Commerce Platform for Farmers

Tech: Python, Java, MongoDB

- Built a scalable backend system to connect farmers directly with buyers.
- Included modules for product listings, orders, and payments to eliminate middlemen.
- Ensured fair trade and usability for rural users.

Event Management App

Tech: React.js, Node.js, MongoDB

- Developed a platform for event planning, registration, and communication.
- Implemented role-based access for different user roles (organizer, attendee, admin).
- Enabled email notifications, real-time updates, and RSVP tracking.