



# MUNZIR ABDUL JABBAR

9446544974 — [munzirmt888@gmail.com](mailto:munzirmt888@gmail.com)  
[github.com/insocandy](https://github.com/insocandy) — [linkedin.com/in/munzirmt](https://linkedin.com/in/munzirmt)  
MT House, K Kannapuram, P.O Cherukunnu

## ABOUT ME

---

I am a final-year B.Tech student at NIT Calicut with an interest in AI and software development. I have experience in building ML-driven web applications and REST APIs using tools such as Python and React. While I continue to develop my problem-solving skills and expand my knowledge, I remain focused on applying what I've learned to real-world projects. I am committed to continuous learning and aim to contribute meaningfully in a professional setting.

## TECHNICAL SKILLS

---

**Languages:** Python, C++, SQL

**Backend/Frameworks:** FastAPI, REST APIs, OOP,

**Frontend/Tools:** React.js, Streamlit, Git

**Libraries:** TensorFlow, Pandas, scikit-learn, NumPy

**Cloud/DevOps:** GitHub Actions, Linux, Google Cloud

## PROJECTS

---

### FashionVerse – Clothing Recommender System

*FastAPI, ResNet50, VGG16, React.js, Docker*

Dual-model CNN recommender with REST API + React UI.

- Integrated with React frontend and Streamlit prototype.
- Uses deep learning models (ResNet50, VGG16) for accurate clothing recommendations.

### Job Application Tracker

*React.js, FastAPI, SQLite, TailwindCSS*

A full-stack web app to track job applications, status, and provide dashboard analytics.

- Built with React and FastAPI; used SQLite for database storage.
- Features CRUD operations, status tracking, and data visualization with charts.

## CERTIFICATIONS & EXPERIENCE

---

**Software Engineering Intern – IluziaLabs LLP** *June 2025 – July 2025* Augmented Reality (AR) development using Unity and C#.

- Built interactive AR experiences with 3D models and image tracking – Implemented behaviors using OOP in C# scripting inside Unity engine.

**Microsoft Learn - Agentic AI Fundamentals** Completed workshop on AI agent development using OpenAI APIs and retrieval-augmented generation.

**DevTown - JavaScript & React Bootcamp (via GDSC)** [View Certificate](#) [Other](#)

Certifications:

[Google Cloud - Build Secure Cloud Network](#)

[Coursera - Supervised Machine Learning \(Andrew Ng\)](#)

## EDUCATION

---

**NIT Calicut - B.Tech, Mechanical Engineering**

2022-

2026

CGPA: 6.59

2019-

**GBHSS Cherukunnu - Class 12**

2021

Grade: 91%

2018-

**EMSS GHSS - Class 10**

2019

Grade: 93%

## LANGUAGES

English , Malayalam , Hindi