

Mohamed Hannan N

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SUMMARY

BCA student at VIT with an interest in software and web development. Have basic knowledge of programming, databases, and building academic projects. Comfortable working with tools and technologies used in development and continuously learning new concepts. Looking for an opportunity to gain practical experience, improve technical skills, and grow in a real-world environment.

EDUCATION

Vellore Institute of Technology (VIT)

Bachelor of Computer Science (AI & ML) – CGPA: 8.91

Vellore, Tamil Nadu

Jul 2024 – Jul 2027

Islamiah Boys Higher Secondary School (IBHSS)

Matriculation & Higher Secondary (Mathematics & Computer Science)

Vaniyambadi, Tamil Nadu

– 12th Grade: 88% — 10th Grade: 79%

Completed 2023

TECHNICAL SKILLS

Programming: Python, C++, JavaScript

Web Technologies: HTML5, CSS3, Node.js, Express.js (Learning), React.js (Learning)

Databases: MySQL, MongoDB

Tools & Platforms: VS Code, Git, GitHub, Postman

Concepts: Data Structures, Object-Oriented Programming (OOP), DBMS, REST APIs

Languages: English, Tamil, Hindi, Urdu

PROJECTS

AI-Based Smart Attendance System (Face Recognition + IoT) — GitHub

Project

Python (Flask) — OpenCV — ESP32-CAM — Pandas — JavaScript

- Developed a real-time smart attendance system using face recognition with CNN-based embeddings for accurate identification
- Integrated ESP32-CAM IoT module for live video streaming and edge-based image capture over WiFi
- Implemented automated attendance marking with time-based classification (Present / Late) using rule-based logic
- Built an interactive web dashboard to display live camera feed and real-time attendance status
- Automated Excel report generation using Pandas with duplicate prevention and structured daily records
- Optimized performance by reducing latency in video streaming and improving face detection accuracy
- Engineered a scalable edge AI system combining computer vision, IoT integration, and real-time data processing

Student Stress Prediction System (Machine Learning Project) — GitHub

Project

Python — Scikit-learn — XGBoost — Pandas — NumPy — Matplotlib

- Developed a machine learning system to predict student stress levels using academic, lifestyle, and social factors
- Implemented multiple models including Logistic Regression, Random Forest, SVM with PCA, and XGBoost
- Achieved highest accuracy of 85% using XGBoost on structured student dataset
- Applied data preprocessing techniques including encoding, normalization, and feature scaling to improve model performance
- Utilized PCA for dimensionality reduction, enhancing model efficiency and generalization
- Evaluated models using accuracy, precision, recall, F1-score, and confusion matrix
- Identified key stress factors such as sleep quality, academic pressure, and social influence using feature analysis

ADDITIONAL INFORMATION

Currently Learning: Full Stack Development and basics of Machine Learning

Technical Strengths: Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA), Problem Solving

Soft Skills: Communication, Teamwork, Adaptability, Willingness to Learn

Extracurricular Activities: Video editing and content creation with a focus on creativity.