# Noor Afik Jalaludeen A



- noorafikjalaludeen2204@gmail.com
- **4** 8489199504
- Coimbatore,India
- in Noor Afik Jalaludeen A
- Portfolio Website
- Noor-Afik-Jalaludeen-a

## **PROFILE**

I am a dedicated software engineer committed to crafting innovative and impactful solutions. I embrace challenges as opportunities for growth, continuously refining my expertise to deliver excellence. With a focus on user-centric design and strategic alignment, I aim to create software that drives meaningful results and exceeds expectations.

## **EDUCATION**

#### **B-TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**

Sri Shakthi Institute of Engineering & Technology 2022 – 2026 | Coimbatore

## HSC

Syed Ammal Matriculation School 2020 – 2022 | Ramanathapuram

#### **SSLC**

Winners Matriculation School 2008 – 2020 | Ramanathapuram

## 4- STRENGTHS

Problem Solving | Time Management

Adaptability | Critical Thinking

Team Collaboration | Strong Communication

Creativity | Leadership

Self Motivation | Resilience

#### **M** AREAS OF INTEREST

Full Stack Development Software Development DevOps Engineer



- HTML
- CSS | BOOTSTRAP
- PYTHON
- C | C++
- JAVASCRIPT
- REACT.JS
- DJANGO
- SQL
- MONGODB
- RESTful API | GIT

# **CERTIFICATES**

- Python Udemy
- Full Stack Web-Development Great Learning
- SQL Hackerrank

# **PROJECTS**

# **Weather Forecasting System**

A Weather Forecasting System helps predict weather conditions for specific areas, providing insights like temperature, rainfall, wind, and humidity. By using real-time data and historical patterns, it offers reliable forecasts that are essential for planning in areas like agriculture, travel, and disaster management. It's a practical tool that helps people make informed decisions and stay prepared for changing weather.

Tools Used: Python, Django, openweather API

# **Banking Management System**

The Banking Management System is a comprehensive solution designed to streamline core banking operations like deposits, withdrawals, money transfers, and transaction tracking. With user-friendly features and secure functionalities, it aims to simplify financial management for both customers and banks, ensuring efficiency, accuracy, and a seamless banking experience.

# Tools Used: Python OOPS, Visual Studio Code

### **E-Commerce For Home Producers**

E-Commerce for Home Producers is a platform designed to empower local artisans and small-scale producers by connecting them directly with customers. It provides a seamless shopping experience while showcasing unique, handmade, and locally sourced products. The platform aims to support community growth, promote sustainability, and celebrate the creativity of home-based entrepreneurs.

Tools Used: Django, React Js, MySql, Git



Tamil

English