# Hydar Ali D

Contact No: +91 7892547975 | Email Id: hydaralid@gmail.com | Linkedin | GitHub

**Objective:** I'm a dedicated and enthusiastic individual, seeking to keep learning and growing. I aim to use my skills to support the company's objectives and boost its success.

#### **EDUCATION**

• Computer Science Engineering | AIT, Bangalore

• XII (PUC) | SES Vidyamandir, Bellary

• X (KSEEB) | Krupa Nilaya, Bellary

CGPA: 8.3 | May 2024

86.16% | 2019

90.88% | 2017

#### **PROFESSIONAL TRAINING**

# • AIML Internship | Inventeron, Bangalore

(Aug 23 - Sept 23)

Implemented and fine-tuned machine learning models using TensorFlow framework. Evaluated model performance and iteratively improved algorithms for enhanced accuracy and efficiency

- Jupyter Notebook | Python | PyCharm.

# Java Full Stack Training | TNSIF, Bangalore

(Mar24 - June24)

I completed my Java Full Stack training at TNSIF, where I gained proficiency in various tools such as Spring Boot, Angular, and MySQL. During this time, I deployed two projects: a minor project focused on backend development and a major project involving the creation of a full stack application.

- Eclipse | Spring Boot | Angular Js | MySQL.

#### **ACADEMIC PROJECTS**

#### Shopping Mall Management - Full Stack Web Application

A full-stack project for shopping mall management that includes functionalities for creating, saving, updating and deleting tenant information, lease agreements, maintenance schedules, and customer data for streamlined operations and management.

- Core Java | Angular Js | Spring Boot | MySQL.

# Inventory Management System -Full Stack Web Application

An end to end Database focused portal for real-time inventory tracking, order processing, and task management, ensuring efficient logistics and accurate data-driven decision making

- React Js | HTML | CSS | JavaScript | Python | Django | MongoDB.

# Locating Nearby Charging Stations & Slot Booking for EVs - Android based project

It is an android application that provides a real-time information on availability of charging stations for EV users. Users can conveniently locate charging stations in their vicinity and reserve slots for charging their EVs, ensuring a seamless and hassle-free charging experience.

- Java | Android Studio | Google Maps API | Firebase Database.

# Banking Fraud Transaction Detection - AIML based application

Application to analyze financial transactions, Identify patterns and prevent fraudulent activities, Ensuring the security and Integrity of financial systems using kneighborsclassifier and Service Vector Classifier

- Python | SVC | Decision Tree Classifier | Jupyter Notebook.

#### **CERTIFICATIONS**

- Data Analytics Google (LINK)
- Full Stack Development Udemy (LINK)
- Cybersecurity fundamentals and essentials CISCO (LINK)
- Artificial Intelligence and machine learning Indoskill (LINK)

#### **TECHNICAL SKILLS**

- Languages: C/C++(proficient), Python, JavaScript, Java
- Full Stack Development: HTML, CSS, JavaScript, php, Bootstrap, React Js, Angular Js, Spring Boot
- Databases: MongoDB, SQL, MySQL
- Developer Tools: VS Code, Git
- OS worked on: Windows, Linux