# **ADILA KHAN**

adilakhan901@gmail.com •+91 6206840448 www.linkedin.com/in/adila-khan •Jharkand

## **Summary Statement**

A Logical and organised individual with a strong foundation in software engineering. Ablity to translate business requirements into innovative software solution. A driven, dedicated and most importantly, focused on tasks. Looking to start a career as an entry-level professional with a reputed IT company.

## Education

## **B.TECH IN COMPUTER SCIENCE AND ENGINEERING**

St Marys' Group of Institutions Hyderabad (Affiliated to Jawaharlal Nehru Technological University ,Hyderabad) August 2019-August 2022

Relevant Coursework: DBMS, Operating Systems, Computer Networks, Data Structures, Algorithms, Web technology, RS & GIS, EIA.

#### **DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING**

Al kabir Polytechnic, Jharkhand ( Affiliated to State Board of Technical Education) August 2015- August 2018

Relevant Coursework: C programming, Oops in C programming, Data structure, DBMS.

## **Project**

#### **POPULAR VIDEOS PREDICTOR (2020-2021)**

- Prediction of popular videos among the newly added batch of videos using real-world data from different social media platforms like Twitter, Pinterest, Quora, YouTube with the help of a Hybrid Model.
- Tech Stack Html ,CSS ,JavaScript ,Django ,mySQL

#### EXPLORATORY DATA ANALYSIS AND MACHINE LEARNING ON TITANIC DISASTER DATASET (2021- 2022)

- The Survival Prediction has been done by applying various algorithms like Logistics Regression, K- Nearest Neighbours, Support Vector Machine, Decision Tree on the basis of the data set of Titanic disaster.
- Tech Stack- Python, Django, SQLite, Html, JavaScript.

## **Technical skills**

- Basic knowledge of HTML
- Good knowledge of Regular Expressions
- Strong OOPS Concepts
- Knowledge of any programming language C/C++
- Thorough understanding Google Sheets/MS Excel, Docs, Slides
- Knowledge of communicating through emails
- Excellent logical and analytical skills
- Technical understanding of e-commerce websites
- Good to communicate (verbal and written) issues or solutions precisely