# **ALMAS AHMAD**

#### **PERSONAL INFO**

Email: almasahmad995@gmail.com

Mobile: +917795515539

Current Address: Hsr layout Bengaluru.

Permanent Address: Taj colony Basavakalyan, Bidar-585327.

### **SKILLS**

- Fast Learner
- Time management
- Optimistic
- Problem solving
- Flexible

#### **INTRESTS**

- Sports
- Cooking
- Music
- Work out

#### **LANGUAGES**

- English
- Kannada
- Hindi

### **EDUCATION**

Higher secondary education

Shaheen independent pu college bidar, 2015-17 60%

- Mechanical Engineering
- Mvj college of engineering
  Bengaluru, 2017-22
  6.8 cgpa

### **INTERNSHIP**

 HVAC Design at Princeton smart engineers

# **Objective**

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

#### **EXPERIENCE**

09 Aug-13 Sep (2021)

### PRINSTON SMART ENGINEER HVAC DESIGN

HVAC design engineers create and develop refrigeration and heating systems for commercial and residential properties.

#### **PROJECTS**

### Python project on IPL

Analysing the data by using python, importing the libraries such as pandas, matplotlib, sea born for data manipulation and better visualisation. getting the basic details of data and performing the various tasks.

#### Customer Churn Prediction - Telecom Data

Churn is a one of the biggest problem in the telecom industry. Research has shown that the average monthly churn rate among the top 4 wireless carriers in the US is 1.9% - 2%.

## Global superstore Dashboard using Power Bi

The Global Superstore Dashboard provides overall store sales performance. Strategic users can use it to quickly check KPIs with respect to different attributes. The Dashboard provides actionable insights on sales by country, category and sub-category.

### Maize Grinding Machine (Academic project)

Maize milling machine is the processing equipment of maize/corn flour production that can make maize into maize flour efficiently and quickly.

### TECHNICAL STACK

programming languages

(Python, SQL)

Visualization Tools

(Power Bi, Tableau)

Data science /Machine learning/Deep learning

(Python data visualization, supervised learning algorithms, unsupervised learning algorithms, ANN,CNN, features engineering & features selection etc)

Mathematics for ML & DL

(Algebra, Probability, Statistics, Calculus, Matrices)

### **CERTIFICATIONS**

QCad Training

(National mission on education though ICT, Nov 2018)

Analytics with SQL and Python (Great Learning, Oct 2022)