# ABDUL AMEER N

### **EDUCATION**

### **Btech in Computer Engineering**

Jun 2022

Presidency University, School Of Engineering

- Cumulative GPA: 7.7/10

## Pre-University in MPC

Apr 2018

Sri Chaitanya Junior College

- Percentage: 93%

### **SKILLS**

- Programming Language: Java, C++, HTML, CSS, JavaScript, Node.js
- Database & Machine Learning: Sql, Python (eg. Scikit-Learn, Numpy, Pandas, Matplotlib, Django, Flask)

### **EXPERIENCE**

# Software Engineer Intern at Unbxd ☐ 6 months

Feb 2022 – Jul 2022

- Worked alongside employees to learn Product Information Management (**PIM**) features in the company's best-selling software product.
- Developed **Python** Scripts for finding duplicate properties on over **1 Lakh** product data, using google translate api translated product properties into different languages on **40K** data.
- Provided regular status updates to the client and manager for the ongoing development work projects.

# Data Science Intern at Technocolabs 2 3 months

Oct 2021 - Dec 2021

- Wrangled 100k of credit card data to build ML predictive model that helps customer assistance.
- Performed various domain tasks **Data Analysis**, Data Manipulations, Data Classifications technique, **Data Visualizations** and project deployment on **Streamlit**.
- Presented Detailed report to the head of the team with in the given deadline.

### **PROJECTS**

### Grocery Web App | Html, Css, JavaScript ☑

- The goal is to create a responsive web app to allow visitors on any device to have same perfect user experience.
- By applying flex and media gueries in CSS by using HTML, JavaScript it makes better responsive
- web app.

#### Wafer Fault In Sensors | Python, Pandas, Flask |

- Wrangled **590 columns** with File validation and data validation is done based on master data management and source of truth.
- This application has the ability to choose an ML algorithm based on the cluster of the dataset.
- Data sample is divided into clusters and multiple models are created dynamically by the system.

#### **ACHIEVEMENTES**

- Finished at **60 position out of 8141 teams** in Analytics Vidhya competition by working with 3 colleagues building a ensemble predictive model
- Achieved **3 star in CodeChef** and having good knowledge on **Data structures & Algorithms** solved 300 problems on different coding platforms.