ABDUL AMEER NABILLA

EDUCATION

Presidency University, School Of Engineering

Jun 2022 | Bengaluru, India

Btech in Computer Engineering

• Cumulative GPA: 7.7/10

• Relevant Coursework: Machine Learning, Data Science Statistics, Big Data Analytics

Sri Chaitanya Junior College

Apr 2018 | Hyderbad, India

Pre-University in MPC
• Percentage: 93%

• Relevant Coursework: Mathematics, Physics, Chemistry

SKILLS

• Programming Language: Python, R, Java, C++, JavaScript, HTML, CSS

• Big Data & Machine Learning: Spark, Hadoop, SQL, Python (eg. Scikit-Learn, Numpy, Pandas, Matplotlib)

- Data Science & Miscellaneous Technologies: ETL, Data science pipeline (cleansing, wrangling, visualization, modeling, interpretation), Statistics, Hypothesis testing, OOP, Excel, Git, Tableau, Heroku
- Soft Skills: Problem Solving, Leadership, Communication, Teamwork, Adaptability, Motivation

EXPERIENCE

Data Science Intern Aug 2020 – Oct 2020

Technocolabs 🛮

- Created a reduced **traffic mortality web application** that helpes to improve the customer engagement on the platform by using Machine Learning Algorithms.
- 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.

Technology Stack - Pandas, Numpy, Seaborn, Sklearn, Tensorflow, Sql, Excel, Streamlit

PROJECTS

Wafer Fault In Sensors ☑

Technology stack - Excel, Python, Pandas, Numpy, Seaborn, Sklearn, Statistics, Flask, Sqlite

- In electronics, a wafer (also called a slice or substrate) is a thin slice of semiconductor used for the fabrication of integrated circuits. The goal is to build a **machine learning model** which predicts whether a wafer needs to be replaced or not(i.e., whether it is working or not) based on the inputs from various sensors. There are two classes: +1 (working condition) and -1 (Not working to replace)
- 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.
- A simple data sample is divided into clusters and multiple models are created dynamically by the system.

Food Recipe Wep App ☑

Technology Stack - HTML, CSS, Bootstrap, ReactJs, api, Netlify.

- The Goal of web app to get a list of all recipes in one app
- Users can view calories and detail information of recipes.
- The view list will be 30 here in the web app.

Social Media Launcher

Technology Stack: CSS, Html, JavaScript, ReactJs

- Simple Chrome Extension for a quick launcher to all social media profiles at one click using **javascript** libraries
- The Application can view in **Github** ☑

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 Code Chef Data Structures Competitions