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 & Tech Stack: Html, CSS, Javascript, reactjs, Nodejs, Mysql, Python, C++

INTERNSHIP EXPERIENCE

Software Engineer Intern at Unbxd

Feb 2022 – Jul 2022

- Worked as an intern in a software development team, focused on developing web-based applications using **Python**, HTML, and CSS.
- Worked on a project to develop a RESTful API using **Flask** and Postman for testing and Utilized Git for version control and collaboration with other team members.
- Assisted with debugging and troubleshooting issues in various projects and Used PyCharm to write and debug Python code for various projects.
- Demonstrated proficiency in object-oriented programming (OOP) concepts and design patterns

PROJECTS

Restaurant Feedback Web App | Reactjs, Javascript 🗷

- Created a feedback form that allowed users to rate various aspects of the restaurant experience, with validation for form inputs to ensure valid information.
- Implemented **local storage** to store feedback data and provide users with the ability to view and edit their previous feedback.
- Incorporated a **search** functionality to allow users to search for users and leave feedback and the web application was responsive and user-friendly on all devices.
- Utilized Git for version control and deployed the application to a hosting service such as Netlify

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 queries 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.