MOHAMMED AKHLAS HUSSAIN

7990918384 | akhlashussain3@gmail.com | linkedin.com | github.com/dark-faze

EDUCATION

Amity University Kolkata

CGPA 7.5

Bachelor of Technology in Computer Science Engineering

Aug. 2018 - May 2022

EXPERIENCE

Frontend Developer Intern

June 2021 - August 2021

Agitechavids

- · Worked on the company's website, I rewrote it from scratch with a focus on performance and ease of use.
- Developed many websites for the clients of the company using HTML, CSS, JavaScript.
- · Collaborated with many teams and worked on webapps made on different frameworks like ASP.net
- Contributed to the backend and coded some parts of the backend and the database.

PROJECTS

Music Review n Rating | Html , CSS , Javascript , Ajax , Spotify API , Java , MySql

Github

- Search and play any song in Spotify and Has User authentication.
- · Rate and Give Review for any song.
- Used Spotify API and Spotify widget to fetch song info and play songs.

Memagram (InstaGram Clone) | React.js , Css, Firebase , Cloud Firestore

Live

- Made using React.js and Firebase as the backend Cloud Firestore as a database.
- · User authentication was also done using Firebase.
- You can upload images, you can also comment on other posts and it has darkmode.

Covid Data Visualiser | Python , Folium , Covid API

Github

- Gets the latest covid data through a Covid api and using folium the data is used to show the affected countries on the map.
- Also have a interactive heat map which shows death cases in the globe.

Black CLover Chapter Notifier | Python , Html Session , Web Scraping ,wintoast

Github

Notifies as soon as a new chapter gets released on an online site.

TECHNICAL SKILLS

Languages: C/C++, Html, CSS, JavaScript, Java, Jquery

Frameworks: React.js

Developer Tools: Git, VS Code, Visual Studio, Eclipse

Databse: MySql , MongoDb , Firebase

ACHIEVEMENTS

- Qualified to 1st Round: Online Coding Challenge of UberHackTag organised by Uber.
- · 3 Star at Codechef
- Participated in Opensource HacktoberFest 2020.

CERTIFICATIONS

- Responsive Website Basics: Code with HTML, CSS, and JavaScript (Coursera)
- Machine Learning with Python (Coursera)