

MOHAMMED AKHLAS HUSSAIN |

7990918384 | akhlashussain3@gmail.com | [Linkedin](#) | [Github](#) | [Leetcode](#)

EDUCATION

Amity University Kolkata

Bachelor of Technology in Computer Science Engineering

CGPA 7.5

June 2022

PROJECTS

Crypto Trading WebApp (Team Project) | *React.js , Node.js, Express.js , MongoDB , Material UI*

Github

- Made the frontend with React.js and Material UI.
- Has User authentication which was implemented using **Passport.js** and sessions are stored in cookies.
- Users can buy / sell / sort crypto with fake money and the users , orders are stored in **MongoDb**.
- Prices of assets are updated in realtime using websockets.

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.

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.

EXPERIENCE

Frontend Developer Intern

June 2021 - August 2021

Agitechavids

- Made the company's website again from the scratch with a focus on **performance and ease of use**.
- **Achieved 93 score** on pagespeed analytics and got **great feedback** from the clients of the company.
- Developed many websites for the clients using **HTML , CSS , JavaScript , React.js**.
- Worked with the backend team and also contributed in connecting the **backend** with the **database and fetching data**.

TECHNICAL SKILLS

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

Databases: MySQL , MongoDB

Technologies/Frameworks/Libraries: React.js , Node.js , Express.js , Firebase , Git/Github , Postman

ACHIEVEMENTS

- 3 Star Coder at Codechef
- Global Rank 148 in September Challenge 2021 at Codechef
- 250+ Problems solved on Leetcode and GFG.
- Qualified to Final Round : Online Coding Challenge of UberHackTag organised by Uber.
- Participated in Opensource HacktoberFest 2020.

LINKS

[Leetcode](#). [Github](#). [Personal Website](#). [Codechef](#).