YUSUF JAMEEL

Hardworking and ambitious undergrad student looking for a position that leverages strong technical and communicational skills into a growth role.

@ yusufjameel84@gmail.com

**** +919718774710

O Delhi, India

github.com/yusufjameel84

EDUCATION

Bachelor of Technology(B.TECH):

Computer Science

Jamia Hamdard University Overall GPA:**7.5**/**10** AUGUST '2018 - Present

XII(Senior Secondary), Science

GYAN DEVI SALWAN PUBLIC SCHOOL

Year of Completion-2017 Percentage:- 81%

X(Secondary)

GYAN DEVI SALWAN PUBLIC SCHOOL

Year of Completion-2015

CGPA:-10/10

COURSES

LEVEL-UP ALGORITHMS

PEPCODING, DELHI

math April 2021 - July 2021

♥ DELHI NCR,India

- LEARNT NEW ALGORIHTMS AND DATA STRUCTURES
- IMPLEMENTED ALL THE ALGORITHMS IN C++ AND JAVA
- SOLVED AROUND 200+ PROBLEMS IN THE COURSE

ADVANCE ALGORITHMS

UDEMY

M JAN 2020 - FEB 2020

- Implemeted Trees advance algorithms and graph theory algoritms
- Learnt about advance mathematics concepts(combinatorics)

Web Development Course

Coding Blocks New Delhi

- Learned under our mentor Arnav Gupta. Created many static and dynamic website using html5, CSS3, JavaScript, jQuery and React
- Researched about new technologies and worked on making backend servers using Nodejs, express, etc.
- Designed and executed security measures such as encryption using PassportJs library.

Data Structures & Algorithms

Coding Blocks New Delhi

June 2019 - July 2019

- Delhi.India
- Learned under our mentor Deepak aggarwal.
- Worked on various Data Structures and Algorithms. Participated in coding competitions at hacker blocks.

PROJECTS

Ecommerce Web-App(Currently working)

- Creating a fully functional ecommerce website using mern stack. Crud for users, products, admin, categories etc using MongoDB and creating the frontend using react and react-hooks technology.
- Used BrainTree payment method for providing payment service
- Will be Deployed both Frontend and Backend on heroku live server.

Blockchain Based Medical Health Care System

- developed a web based blockchain application in which patients provide access to doctors about their documents.
- It was developed using ReactJs and Nodejs.
- It has chat and video access as well for users to interact.
- In the Backend, the blocks are created and these blocks are encrypted using blockchain.
- The documents are also stored as a hash in the blockchain and can be accessed only when patients provide the access.

Social media network

- Created a full stack social network app with React, Redux, Node, Express and MongoDB.
- Used React Hooks, Async/Await modern practices.
- Integrated React with an Express backend in an elegant way and used Redux for state management.

Passport Authetication

- Developed authetication in web-app using express, node is and passport module
- Used googleAuth for google authetication

Zoom-Clone

- Github link: Zoom app
- Developed Zoom Clone using **Nodejs**.
- Used Socket.io and Peerjs for real-time communication.

TECHNICAL SKILLS

Languages: C++, JAVASCRIPT

Java

Data Structure And Algo Frontend: HTML5, CSS3

Frontend: React, jQuery, Redux ••••
Backend: Nodejs, Express

Backend: MySQL, MongoDB

