## **ANZIL MUFTI**

#### Student

A final year CSE student passionate about software and it's applications. Likes to take initiative and seek out challenges. Also a keen learner of data structures and algorithms and website development.



anzilmufti@gmail.com



+91-9026281632



New Delhi, India

# TECHNICAL SKILLS

Java

Redux

NodeJS

Express

MongoDB

Data Structures and Algorithms

React

C++

HTML

CSS

Javascript

## **LANGUAGES**

#### **Enalish**

Professional Working Proficiency

#### Hind

Native or Bilingual Proficiency

#### Urdu

Native or Bilingual Proficiency

# SEMINARS ORGANIZED

Roadmap to Advanced Web Development

Roadmap to Advanced Data Structures.

Women in CS and research report (organizer)

Introduction to Data Structures and Algorithms .

Women in Tech

## **EDUCATION**

### **B.Tech-CSE**

## Jamia Millia Islamia

10/2020 - Present 9.16/10

Courses

Computer Science Engineering

## Intermediate Huddard High School

03/2018 - 03/2019 92.8%

## **High School** Huddard High School

03/2016 - 03/2017 93.5%

## **PROJECTS/WORKS**

### UNITRACK (Course Management Web Application)

 A website built for the students of computer science department providing access to notes, books, previous years papers, syllabus and details of the subjects. Techstack used are ReactJS, MySQL, Node.JS.

#### AC SERVICE HUB(AC Service Provider)

 A web project based to visualize what are the services offered by the Delhi Technicians and how can anyone contact them for services. This was built using HTML, CSS and Javascript.

## FINEART STUDIO (Photography/Printing Business)

A website built for a studio which contained all their work samples and their testimonials to attract the costumers. TechStack used are HTML, CSS and Javascript.

## **ORGANIZATIONS**

#### **ACM-W JMI**

Operations and PR Head.

#### Subject Association JMI

Member, Department of Computer Science and Engineering, Jamia Millia Islamia, New Delhi.

### **ACHIEVEMENTS**

## Google HASHCODE 2020

Participated for the first time in Google HASHCODE 2020 online qualification round and secured an All India Rank of 427 and 2094 rank globally.

#### Web Crawler 2.0

A national competition organized by ISTE-BITS where around 50K students participated across the country. Developed a website( Door Steps Services) and emerged as the top 10 finalist.

## IEEE-JMI Hackathon

Participated in the coding hackathon conducted by IEEE society and achieved the second runner up position out of 100 participants.