

# Mirza Abdul Aleem

## Software/Web Developer

Currently, I am a third-year Software Engineering Student interested in Web/Software dev Internship roles, I am a creative developer dedicated to developing and optimizing interactive, user-friendly, and feature-rich websites. Leverage analytical skills and strong attention in detail in order to deliver original and efficient solutions, provide technical knowledge expertise and successfully work in a team of developers.

✉ [abdulaleemfaizan@gmail.com](mailto:abdulaleemfaizan@gmail.com)

📍 Hyderabad, India

🐙 [github.com/mirzaaleem21](https://github.com/mirzaaleem21)

📞 7660996012

🌐 [linkedin.com/in/mirza-aleem-512634126](https://www.linkedin.com/in/mirza-aleem-512634126)

## EDUCATION

### Bachelor of Engineering- Computer Science

Muffakham Jah College Of Engineering & Technology

07/2019 - Present

8.48 GPA

#### Courses

- Programming
- Database Management Systems
- Computer Networks
- Algorithms
- Operating Systems

### Board Of intermediate Education

Hyderabad

2017 - 2019

97.8%

#### Courses

- Mathematics, Physics and chemistry

### CBSE 10th

International Indian School, Riyadh

2006 - 2017

10 GPA

## WORK EXPERIENCE

### Web & Projects Head

Microsoft Student Society MJCET

04/2021 - 10/2021

A technical college club with an aim to impart technical literacy among the students.

#### Achievements/Tasks

- As the Web Team Head, I was responsible for developing their Hackathon Website and few other projects

## QUALITATIVE SKILLS

NodeJS

ReactJS

HTML

CSS

Python

REST

C++

Javascript


MongoDB

Web Design

## PERSONAL PROJECTS


Observations- A blog webapp

- This is a website that I made using NodeJs and MongoDB. Basically, the idea is that users can write and post articles. The website is designed using Tailwind CSS and the posts are stored in MongoDB atlas.

• <https://radiant-meadow-15350.herokuapp.com/> 

Sorting Algorithms Visualizer

- A web app that visualizes the working of all the sorting algorithms by CSS animations. Made using React and Tailwind/Material UI

• <https://sorting-visualizer-seven.vercel.app/> 

GitHub Search


- A web application which uses the Github API to fetch real user data.


• <http://git-hub-search-three.vercel.app/> 

Drowsiness Detection System

- A computer vision system that can automatically detect driver drowsiness in a real-time video stream and then play an alarm if the driver appears to be drowsy. Used Tensorflow & OpenCv Python

English Placement Test

- A website that I made for a client features three difficulty level-based levels containing English grammatical questions. The result is displayed at the end. Its use is to evaluate the English language proficiency of Arabic-speaking natives in Saudi Arabia who seek a job in the company 

• <https://limitless-lake-67720.herokuapp.com/> 

Weather Mate

- A weather app made using React.js that fetches live weather data of a particular city entered by the user from OpenWeatherMap API and displays it.

• <https://mirzaaleem21.github.io/WeatherMate/> 

## CERTIFICATES

Complete Web Development Bootcamp-Udemy

Data Structures & Algorithms -Udemy

Hackerrank Python Certification