

# MOHAMMAD AQUIB

## FRONTEND DEVELOPER

### CONTACT



+91 8448247216



aquibali1209@gmail.com



<https://md-aquib.github.io/>

**Github** - <https://github.com/Md-Aquib>

**Linkedin** -

<https://www.linkedin.com/in/mohammad-aquib-970b1224a/>

### SKILLS

- HTML
- CSS
- JAVASCRIPT
- PYTHON
- DJANGO
- DJANGO REST FRAMEWORK
- REACT
- NODE.JS
- EXPRESS.JS
- EJS
- NUMPY
- PANDAS
- MATPLOTLIB
- SCIKIT-LEARN

### EDUCATION

#### **BTech CSE with specialization in AI**

Jamia Hamdard Univeristy 2020-24

#### **Class 12th**

KV Sec-5 Dwarka, New Delhi 2019-20

#### **Class 10th**

KV No.1 Delhi Cantt, New Delhi 2017-18

### ABOUT ME

I am currently a student pursuing BTech in Computer Science. Currently in my 6 I am passionate about creating innovative and user-friendly websites that not only look great but also provide a seamless user experience. I am a hard worker, and I am always looking for new challenges and opportunities to expand my skills and knowledge.

### MY PROJECTS

#### • **Flight Price Predictor App**

[github repository](#)

It is an Machine Learning application having an frontend built in React JS with an REST API in Django to serve the model. The ML model is trained using RandomForestRegressor.

#### • **To Do List App**

[github repository](#)

It is an To Do List web application built in Node.JS. In this MongoDB Cluster has been used for the Database. It uses EJS to render dynamic pages. It also uses Bootstrap and it can serve dynamic To Do list from the URL.

#### • **Secrets App**

[github repository](#)

It is an application built in Node JS. build primarily to use passport.js for authentication purpose. MongoDB Cluster is used for database.

#### • **Keeper App**

[github repository](#)

It is an web application built to write and save all your notes. It is completely built in React JS.

### WORK EXPERIENCE

#### • **Co Founder**

**BYKEX LLP**

2021-22

It was an electric bicycle startup. I was responsible for building the company's website from scratch. I also helped in building the team and managing daily operations. Despite our efforts, we were unable to scale the business and it is currently non-operational.