

Burhanuddin Kader

Mumbai • burhankader5353@gmail.com • 9136207168 • [LinkedIn](#) • [Github](#)

Education

DWARKADAS J SANGHVI COLLEGE OF ENGINEERING

Mumbai

B.Tech of Information Technology

8.94 CGPA

K.C. College

Computer Science(XII Standard - HSC)

Percentage – 91%

M.S.B. Educational Institute

ICSE (X Standard)

Percentage – 90.5%

Projects

- **MeasureUp:** It is an adaptive tutoring system platform using HTML, CSS, and Django as frontend and backend. The system includes a student tab where students access courses and attempt quizzes, while an admin tab enables administrators to add courses and questions. It incorporates IRT algorithm which evaluates students' proficiency levels and generates customized learning paths with progressively challenging questions.
- **Toloba-Committee Website:** It is a web application developed using Node.js and Postgres for backend and HTML and CSS for frontend. The system features an event page that showcases upcoming events and allows users to register for new events. Additionally, there is a profile page that displays member information and event attendance history.
- **Airbnb Clone:** I developed an Airbnb clone using ReactJS and Node.js, creating a platform that mirrors the functionalities of the original Airbnb website. It involved the implementation of a robust booking system, allowing users to book accommodations seamlessly. Additionally, I integrated photo uploading functionality, enabling users to showcase their spaces effectively.
- **HireHub:** A fully-fledged web app for employers as well as employees with feature of selecting job using maps and adding job in efficient way for the employee using ReactJs and NodeJs.

Leadership/Extracurricular Activities

- **DJ-NSS, National Service Scheme**
Editorial Head 07/22 –Present
- **Toloba-ul-Kulliyatul-Mumenoona**
Organizing Committee member 10/21 –Present

Skills & Interests

Technical Languages: Java, Python, Javascript.

Misc.: Nodejs, Express, Django, Reactjs, HTML, CSS, Data structure and Algorithm, Sql, MongoDB.