ABDUL KABIR

+91 7276724954 ♦ Maharashtra, India

justkabirr@gmail.com \leq linkedin.com/in/justkabir \leq https://justkabir.vercel.app

OBJECTIVE

Highly motivated and curious backend developer with a passion for building scalable and efficient systems. Confident in the ability to bring value to the team while gaining real-world experience. Eager to take on new challenges and opportunities that will help grow both personally and professionally.

EDUCATION

Bachelor's Of Engineering, Mumbai University

2023

Field: Information Technology.

SKILLS

Technical Skills Soft Skills JavaScript, NodeJS, ExpressJS, MySQL, PostgreSQL, MongoDB, Python, Git

Quick Learner, Communication Skills, Teamwork

EXPERIENCE

Backend Developer

 $\rm Jan~2022$ - $\rm sept~2022$

Dsigma LLP

Dahisar, Mumbai

- Designed and developed an optimized CRM backend for Crinitis with features like Employee Management system, Kiosk system, Admin panel, etc.
- Utilized technologies such as ExpressJS, PostgreSQL, and Sequelize, etc.
- The company saved approximately 18000+ AUD annually as the new software replaced their existing paid system.

PROJECTS

Decentralized File Storage System (2022 - 2023) This project aims to create a secure and cost-effective file storage system that leverages Blockchain technology, ensuring data safety and easy access without reliance on cloud infrastructure. It incorporates essential features such as access control and decentralization. The project utilizes a stack of technologies including React, Solidity, Hardhat, Truffle, Pinata, and IPFS. (GitHub)

Roast Your Friends (04/2023 - Present) This project aims to develop an engaging and interactive multiplayer trivia game that offers a unique and entertaining experience on a web-based platform. The game stands out by utilizing personalized questions based on the players themselves, enhancing the level of immersion. Key features of the project include multiplayer functionality, private lobbies for a customized experience, and OAuth integration for secure authentication. The technologies employed in this endeavor encompass ExpressJS, Sequelize for database management, PostgreSQL, Websockets for real-time communication, and ReactJS for building the user interface. (GitHub)

Gumshuda (04/2021 - 05/2021) Gumshuda is a missing person's platform facilitating user- generated posts and enabling search functionalities for individuals reported as missing. The project consists of features like Authentication and CRUD. The technologies used in the project are Flask, SQLite. (GitHub)

ACHIEVEMENTS

• ACM Mumbai Hackathon (2019) Won ACM Mumbai Hackathon. Build an HR management system. Key features: Role-based login, CSV Export, etc Facebook, Github Repository,