PHAHAM KHAN

 $6387588105 \diamond B.Tech(ECE),JMI, Delhi$

phahamkhan17@gmail.com ♦ LeetCode profile ♦ Github Profile

PROFILE

I am a third year student of Electronics and I'm a MERN stack web developer with problem-solving skills. I'm pretty good in backend part though.

EDUCATION

B.Tech(ECE), Jamia Millia Islamia

Expected 2024

Overall GPA(Till 5th sem): 9.56

XIIth, Pt. D. D. U. S. V. M. Inter College, CBSE Board

2018 - 2019

Percentage: 91.8

SKILLS

Programming Languages: HTML, CSS, JavaScript, C++

Frameworks/Libraries: Node.js, Express.js, React.js, Bootstrap, SCSS

Databases: MongoDB, MySQL

Tools: Git, Github, VS Code, Heroku, Vercel

Other: REST APIs

COURSEWORK

Data Structures and Algorithms System Design Operating System DBMS (MySQL)

EXPERIENCE

BackEnd Developer

May 2022 - July 2022

Genesis Technologies

- Genesis Technologies, Inc. provides office equipment and software solutions
- My main field is to debug the code so I learned much more about debugging.

Volunteer April 2021 - May 2021

IndiaZakat.com

- IndiaZakt is a crowd funding platform for poors and needy
- My role was to raise causes for poors and spreading awareness about platform

PROJECTS

TripHive (Tour Booking site) Built a full-stack web application that allows users to book tours, search for tour packages, and read reviews of various tours. Utilized pug for the front-end, Node.js/Express.js for the back-end, and MongoDB as the database. Implemented payment gateway integration using Stripe API. (Live Demo)

ForkifyFast Developed a recipe search engine application that allows users to search for recipes, save them to their favorites, and create shopping lists. Built with Html/css and JavaScript and integrated the forkify API for recipe data. (Live Demo)

Quiz App Designed a trivia quiz application that allows users to select a category and difficulty level to test their knowledge. Used ReactJs for the front-end and integrated the Open Trivia API for quiz data. (Live Demo)

Other Projects

LinkedIn Profile

 \Diamond

Portfolio site