Abdul Hafeez

Aspiring Software Engineer

Looking for opportunities to incorporate my skills in building efficient and performant software systems and fuel digital transformation.

abdulhafeez.techy@gmail.com

Bengaluru

github.com/Abdulhafeez17

+917022679341

in linkedin.com/in/abdul-hafeez-978047243

EDUCATION

BTech

Dayananda Sagar University/ Bengaluru

12/2021 - Present 8.99

Pre UniversityNational PU College

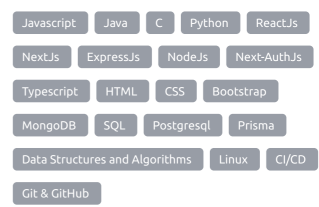
06/2019 - 05/2021 89.16%

SSLC

Solomon High School

2019 86.24%

SKILLS



PERSONAL PROJECTS

Course-selling, web application (07/2023)

- Developed a simple Course-selling web application using React.js, incorporating Recoil for state management. The application includes an admin dashboard that allows admins to add courses with details and images. Implemented features for users to purchase and access courses, ensuring a seamless user experience.
- Additionally, demonstrated rendering concepts using Recoil's state management libraries atoms and selectors, and developed a robust authentication system with JSON Web Tokens (JWT) to secure admins and user authentication and authorization for the backend.
- https://github.com/Abdulhafeez17/coursera_application.git
- Tools used: JavaScript, ReactJs, NodeJs,ExpressJs,Mongodb.

auth-mern (05/2023)

- An authentication app demo consisting of jwt and bcrypt libraries to handle the auth at backend, utilising react-bootstrap to generate robust UI, connecting the backend with axios calls, deployed on render hosting service
- backend:https://github.com/Abdulhafeez17/node-auth
- frontend: https://github.com/Abdulhafeez17/react-auth
- Tools used: JavaScript, NodeJs, ReactJs, bootstrap, expressJs, Mongodb.

Cedium (05/2024)

- Developed a feature-rich blogging platform using Next.js and Prisma, implementing custom fetch hooks to ensure efficient data fetching and cache revalidation. Integrated NextAuth for secure user authentication, allowing users to create blogs, bookmark their favorite posts, and engage through comments. The platform is designed for optimal performance and a seamless user experience.
- Hosted on:
- Tools used: Prisma-orm, NextJs, Bootstrap, Next-Auth, JavaScript, Postgresql, React-Hooks, NodeJs.

CODING PROFILES

Leet-Code:

https://leetcode.com/Abdulhafeez17/

GitHub:

https://github.com/Abdulhafeez17

Neopad:

https://dsi897.examly.io/profile

CERTIFICATES

Machine Learning Professional Certificate - Rapid minor

Android Based with compose - Google for Developers

Face Recognition in OpenCV - Great Learning Academy

EXTRACURRICULAR

Conducted counseling sessions for school students as a social work.

Conducted tutorial classes for class 10th.

HOBBIES: Cricket, Badminton, Mentoring, Cooking.