RIZWAN BHAVNAGRI

rizwan.bhavnagri0411@gmail.com | My Portfolio | +91 9510403920 - Ahmedabad, India

FDUCATION

GUJARAT UNIVERSITY

MASTERS'S IN COMPUTER APPLICATIONS

Aug 2023 - Apr 2025 (Pursuing) Guiarat. IN

Grade: 88%

JG COLLEGE OF COMPUTER APPLICATIONS

BACHELOR'S IN COMPUTER APPLICATIONS Completed Apr 2023 Gujarat, IN

CGPA: 8.77

F. D. HAMEDIYAAH SCHOOL

Grade : 72% Completed Mar 2020 Ahmedabad

NELSON'S HIGH SCHOOL

Grade : 67% Completed Mar 2018 Ahmedabad

SKILLS

Subjects: Object Oriented programming, Database Management System, Data Structures and Algorithms, MySQL

Programming: C , C++ , Java , JavaScript

Web: HTML, CSS, Bootstrap, React JS, Node JS, Express JS, Git, TypeScript

Tools: VS Code , IntelliJ , GitHub Desktop

LINKS

HashNode: rizwanbhavnagri **GitHub**: MohammedRizwan4

GFG: gfg/rizwanvictory

LinkedIn : Rizwan Bhavnagri

PROJECTS

CLOUD BASED NOTE TAKING APPLICATION | MERN - ReactJS, NodeJS, ExpressJS, MongoDB | Click here to visit | Click here for source code | June - 2024

- Sign up and log in securely, with your passwords safely encrypted.
- Create, update, and delete notes with titles, descriptions, and tags, all saved in the cloud for easy access from any device.
- Stay logged in with a token stored locally, so you dont have to reenter your credentials after a page refresh.
- Navigate smoothly through the app using React routing.

NETPULSE BACKEND | NodeJS, ExpressJS, MongoDB, Multer { responsive } | Click here for source code | May - 2023

- Register and log in users with secure authentication.
- Create, like, and comment on posts, and manage your social interactions.
- Follow and unfollow friends to stay connected with your network.
- Authenticate requests using header tokens for secure access.
- Store and manage images with Multer, with URLs saved in a cloud database for easy retrieval.

HACKATHONS

HACKTHISFALL HACKATHON, KARNAVATI UNIVERSITY | Click here to visit | Click here for certificate | 2nd - 5th Feb 2023

- Participated in a 36-hour hackathon, working collaboratively to develop a project (Created a reciepe finder application with searching functionality).
- Engaged with a diverse community of participants, exchanging ideas and knowledge.
- Gainied insights into different problem-solving approaches and technologies.
- Strengthened teamwork and communication skills through interactions with team members and mentors.

EXTRACURRICULAR ACTIVITIES

- Written blogs on *Hashnode* and *GeeksForGeeks* covering various programming topics.
- Contributed to various *open source projects*, collaborating with the developer community.
- Participated in multiple hackathons