M. Faizan Faruk Bhagat

<u>In LinkedIn</u> | □+91 9173149142 | Maizanfaruk8@gmail.com | GitHub

Skills

- · C | Python | Java fundamentals | JavaScript | React JS | SQL fundamentals | CSS | Git | Github
- Object Oriented Programming concepts | Artificial Intelligence concepts and algorithms overview | Machine learning models overview | Web 3.0 and metamask | GUI planning | UX design | Database concepts overview | Leetcode problem solving
- Frontend | Project planning and management | Data analysis with business perspective | Effective Presentation and pitching | Team management and leadership | English, Hindi and Gujarati language proficiency

Experience

Web Developer (Remote Intern)

Param Computer

Rajkot, Gujarat, India

06/2023 - 08/2023

- Led the design and development of a **web application** that is **a platform to connect developers** using the latest technologies like **React JS**, **supabase open-source database management system.**
- · Designed a frontend for the web application and built it with React JS, material UI, and other react libraries.
- Created a backend database architecture in supabase, an open-source DBMS and stored and manage tables, authentication and file storage vaults and various entity relationships.
- Connected the backend and frontend and managed API management using javascript.
- Managed various changes and module updates of the project using **Git** and **Github**.
- Web application was able to manage ample amount of users having real time chats, uploading posts or feed, liking, sharing and commenting on shared feed, uploading and showcasing achievements, attending technical tests, creating basic resume, adding their description and skills and switching between light and dark themes.

Web 3.0 developer (University Hackathon Project)

Parul University

Vadodara, Gujarat, India

04/2022

- Designed and created a web 3.0 based web application that is web 3.0 marketplace for purchasing NFTs on a test network using a tech stack of React JS, Thirdweb, metamask, Blockchain, NFT minting.
- · Designed a frontend and created UI using React JS and its various libraries like material UI and Thirdweb.
- Created a blockchain wallet on metamask, redeemed ethereum on test network called Rinkeby.
- Minted NFTs on a marketplace module using thirdweb.com.
- · Integrated that marketplace into the web application enabling authenticated users with metamask wallet to purchase NFTs on the testnet.
- Project was ranked 1st and received a certification from Parul University.

Education

Bachelor of Science in Information Technology

Parul University
(NAAC A++ accredited)

Vadodara, Gujarat,

09/2021 - 09/2024

(on going)

· Specialized in Artificial Intelligence

Major Projects

(9.0 CGPA)

- · KNOW-DEVS:
 - Networking web application designed for developers. A platform that aids developers to connect with each other.
 - It has robust features where a user can create an account, manage profile by adding avatar, description and skills.
 - Users can connect with each other, chat in real time, share feed, like, comment or share feed and can showcase achievements and certifications.
 - Users can also check their technical knowledge by giving tests and can also generate basic resumes.
 - Also has light mode and dark mode enabled with a simple and exploratory GUI.
 - Tech stack used was **React JS**, **supabase**, **CSS**, **Git**, **Github**.
 - Link to the hosted website : https://know-devs.netlify.app

NFT MARKETPLACE:

- Developed a web 3.0 web application that enables authenticated users having metamask wallet to purchase Bored Ape NFTs that are listed on a test network called rinkeby.
- Created a marketplace for NFT using thirdweb.com, listed Bored Ape NFTs there.
- Created a marketplace **GUI** with authentication using **React JS**, **CSS**.
- Integrated the marketplace to the web application that enabled NFT purchase form the web application.
- Source code uploaded on Github.

Others __

- Gold Award: Won a hackathon for creating a web 3.0 marketplace web application. (04/2022)
- Gold Trophy: Received Trophy and certification from a community organization <u>WBVF</u> for an outstanding performance in CBSE Board grade X. (84.2%) (05/2019)