

APAR SOLANKI

Ahmedabad, Gujarat

+91-8200457602

asvolanki2110@gmail.com

Linkedin

Github

Hackerrank

Leetcode

Portfolio

EDUCATION

Dharmsinh Desai University

Information Technology - **CGPA - 8.2**

06 2020 – 05 2024

Nadiad, India

Gyanmanjari Vidyapith

Higher Secondary - GSEB - **Percentage - 78%**

06 2018 – 06 2020

Bhavnagar, India

TECHNICAL SKILLS

Programming languages: C, C++, JavaScript, SQL, NoSQL, TypeScript, Solidity, PostgreSQL

Developer Tools: VS Code, Netbeans, Remix

Technologies/Frameworks: GitHub, ReactJS, NodeJS, Firebase, TailwindCSS, ExpressJS, Git, MongoDB, Blockchain, GraphQL

CourseWork: DSA, OOPS, DBMS, Web development

PROJECTS

Fortune Farm | MERN Stack Used , Google Cloud

04 2023

- Agriculture companies leverage the platform to sell products through their shops in multiple cities, ensuring farmers have access to products through both online and offline channels.
- An online platform providing 5-day weather forecasts for farmers, with admin/shopkeeper sections facilitating shop and product management for online and offline transactions.
- [Video Link](#)

Diamond merchant's management system | MERN Stack Used

12 2022

- Diamond Merchant Management Platform (DMMP), enabling owners to manage diamond costs and employee salaries, add/remove managers, and assign diamonds.
- Implemented a hierarchical system where the owner assigns work to the manager, also the manager assigns work to the worker, who can view diamond and salary details. Diamonds are categorized as defected, assigned, or remaining, facilitating efficient diamond management for diamond merchants.
- [Video Link](#)

Transaction Decentralize App | ReactJs, Hedera, Solidity

04 2024

- The dApp utilizes MetaMask to offer admins a secure and transparent view of their bank transactions, with exclusive access granted to specific administrators for privacy and control.
- A dynamic administrative system allows for the addition of new administrators, supported by a fee mechanism ensuring financial sustainability and added security by regulating access to sensitive information.

INTERNSHIP

Inara Consultancy Services

01 2024 – 05 2024

Software Engineer Intern

Ahmedabad, Gujarat

- During my five-month internship at Inara Consultancy Services, I worked on "Art Minter," a project utilizing blockchain, the MERN stack, and Firebase technology. This Progressive Web App (PWA) functions as both an NFT marketplace and social media platform.
- Tech used and learned: Typescript, React.js, Node.js, Express.js, Solidity, Blockchain, etc.
- Proficient in developing full-stack projects encompassing both frontend and backend functionalities, with a diverse portfolio ranging from traditional web applications to blockchain-based solutions.
- Skilled in integrating various blockchain technologies and understanding transaction fee mechanisms, enhancing the security and efficiency of decentralized applications.

Hackathons

BTB hackathon

Google Cloud and AMD Solving for India Hackathon