Henil Alagiya

+91 97273 39627 | henilalagiya@gmail.com | LinkedIn

EDUCATION

B.E. in Computer Engineering

Government Engineering College, Rajkot (Gujarat Technological Univesity)

Rajkot, Gujarat CGPA: 6.59 / 10 June, 2019 - Present

Higher Secondary Certification Exam (GHSEB)

Samarpan High School

Surat, Gujarat 74.46 % - 85.68 PR May 2017 - March 2019

Secondary school Certification Exam (GSEB)

Ramkrushna Vidhyabhavan

Surat, Gujarat 80.83 % - 96.84 PR May 2015 - March 2017

TECHNICAL SKILLS AND TOOLS

Programming Languages: C, C++, Javascript, Java, Apex, Python, SQL, SQL, SQL

Frameworks / Databases: ReactJS, NodeJs, MongoDB, Tailwind CSS, Bootstrap, MySQL

Operating System: Linux (Ubuntu), Windows

Environments: Visual Studio Code, Android Studio

PROFFESSIONAL EXPERIENCE

Summer Internship

Infolabz IT Services PVT. LTD

Ahmedabad, Gujarat

June, 2022 – July 2022

Successfully Completed Project named "Real Time News Web app".

In this internship tenure, I have learned the fundamentals of JS And ES6. I have also worked on the React framework along with API integration and developed an API-based React application.

PROJECTS

Online Recruitment System

HTML, CSS, Js, PHP, MySQL

I have successfully developed an website on which an Recruiter can Recruit right candidate and Job Hunters can find Jobs easily.

To-Do List

HTML, CSS, Javascript, ReactJS

Had Created an To-Do List App. In which I can Add my Tasks and Delete them on Completion of the Task. Got Some Hands on Experience of working with ReactJS.

ReactJS, Spotify API, React Reducer, Material UI

Developed an Clone App of Spotify. Maybe Not The Exact same But I tried my best to Develop it.

Slack Clone

ReactJS, Redux, Firebase, Google API, React Router

Developed an Clone app for the Slack. Developed it in a group with Friends. I had developed Mostly the Frond-end Part of the App.

EXTRACURRICULAR ACTIVITY

- I had participated in different events Organised by Different Colleges during my College Days.
- I had Learned a New skill of solving 3*3 Rubik's Cube During My College Days. (The foundation of this skill is to break down a problem into many tiny parts and then focus on each of them separately.)