

Jay Gohel

Email:- gohel.jay177@gmail.com

GitHub:- github.com/Goheljay

LinkedIn:- linkedin.com/in/goheljay

Portfolio:- jaygohel.netlify.com

Education

Sardar Patel Collage of Engineering, Anand Gujarat

2019 - 2022

Bachelor of Engineering (B.E.) in Computer Engineering | current **CGPA: 7.84/10**

S. B. Polytechnic, Savli Gujarat

2016 - 2019

Diploma in Computer Engineering | CGPA: **7.41/10**

Skills

Languages: C/C++, Java, JavaScript, PHP

Lib/Frameworks: Node, React, Bootstrap, Sass, Android

Tools: Git, GitHub

Databases: MySQL, Firebase-Realtime DB

Work Experience & Open Source

NMR Enterprise at Vadodara, Gujarat | Summer Internship

May 2021 - Jun 2021

- Work on FarmCool Project. FarmCool is solving the farmers cool storage problem.
- Tech Stacks: **Mongo DB, NodeJS, ExpressJS, React JS.**

Girl-Script Summer of Code

March 2021 - May 2021

- Work on Three projects. **Awesome-JavaScript-Projects, Foss-Event, Amazing -Python-Script.**
- Tech Stacks: **Python, JavaScript.**

Fossasia Open Source

- Work and Contributed **Open-event-organizer android app** at Fossasia.
- Tech Stacks: **Android, Java.**

Projects

E-Tailor Shop

A user-Friendly e-commerce app which Tech Stacks is **Android (Java)** and **MySQL**.

- Authorized user can be Book the Stitching Clothes.

Farm Cool

This farm Cool which tech stack is **Mongo DB, Express JS, React JS** and **Node**.

- In Farmer can be easily find available cool storage. It provides low cost rental cool storage available nearby farmer.

Covid-19

Covid-19 tracker app which tech stack is **Android(Java)**.

- Using this app, you can find the daily Covid case in all over the India. I use rapid api for collecting data.
- For collecting api data I used HTTP Library.

Certificate & Achievements

- Participation Certificate by GSSOC'21.
- Capgemini Tech Challenge participation Certificate.
- I selected **Udacity Cloud Computing Scholarship** and **Machine Learning Scholarship**.