9604340920

Valsad, India

EDUCATION

BE Computer Engineering

D. Y. Patil College of Engineering, Ambi.

2016 - 2020 Pune University, 7.68

HSC

Citizen's High School, Surat.

2015 - 2016 GSEB, 73%

SSC

Bai Ava Bai High School, Valsad.

2013 - 2014 GSEB, 84%

PERSONAL PROJECTS

To-Do Web App

- Implemented HTML,CSS and JavaScript. Understood the concept of DOM manipulation and responsive webpage.
- Host URL: https://viraj1607.github.io/project5-to_do_app/
- Repo URL: https://github.com/viraj1607/project5-to_do_app

Digital Clock

- Implemented HTML,CSS and JavaScript. Understood the concept of DOM manipulation.
- Host URL: https://viraj1607.github.io/project4-clock/
- Repo URL: https://github.com/viraj1607/project4-clock

Portfolio Webpage

- Built it using React. Understood the concept of Component, Conditional Rendering, State and JSX.
- Host URL: https://viraj1607-react-portfolio-webpage.netlify.app/
- Repo URL: https://github.com/viraj1607/my-portfolio

Development of QuadCopter using both KK 2.2 and PIXHAWK.

Understood the physics behind aerial vehicle, understood electric circuits

GitHub Link

- https://github.com/viraj1607

WORK EXPERIENCE

SEO Intern

Socio Labs, Delhi

10/2020 - 12/2020

Achievements/Tasks

- During my internship I worked on SEO, web 2.0 and PPC campaign optimization.
- I also successfully managed 2 new interns under my guidance

SKILLS



ACHIEVEMENTS

Participated in Formula Bharat, 2019 (06/2019 - 01/2020)

Got into the world of electronics and automobile, Was a part of electronics team and created a DAQ system using node red

Running a tech-blogging website named 'Techumming' (05/2021 - Present)

www.techumming.com

CERTIFICATES

MERN Stack Development (08/2021 - Present) Prepbytes

Sanala Analytica (06/2020)

Google Analytics (06/2020 - 06/2020)

Google

Digital Marketing (04/2020 - 06/2020)

FUEL Organization

LANGUAGES

English Hindi
Professional Working Proficiency Full Professional Proficiency

Gujarati

Full Professional Proficiency

INTERESTS

Reading Drawing Cricket Cycling

.