# Viraj Dalvi



Email: viraj512dalvi@gmail.com Mobile No: +91 – 9372287081 LinkedIn: linkedin.com/in/virajdalvi/

## **Academic Qualifications:**

Course	College/School	% / CGPA
B.E in Computer	K.C. College of Engineering & Management Studies &	8.5
Engineering (2018-2022)	Research	
Class XII (2018)	S. K. Somaiya Vinay Mandir Junior College	69.38%
Class X (2016)	Yashwant Chandji Sawant Vidyamandir	86.40%

### **Technical Skills:**

→ Languages: C, Python, Javascript

→ IT Constructs: DS and Algorithms, OOPS, DBMS

→ Frontend: HTML, CSS, Bootstrap, ReactJS

→ Backend: Django, SQL

→ DevOps & Cloud: Git, GitHub, Gitlab, CI/CD, AWS, Docker

→ **Design:** Figma, Canva, Photoshop

# **Internships:**

- → Technical Intern, Cloud Counselage Pvt. Ltd., (Dec 2019-Oct 2021): Worked on building a CICD Pipeline using Docker & Gitlab, Deployment of Webapps using Cloud Computing services, Development of white papers, case studies & problem statements for AI & ML
- → Technical Intern, The Sparks Foundation (Apr 2021 May 2021): Created a website with payment gateway Integration as a task of this Internship. This website was made by using HTML, CSS, Javascript, Bootstrap & RazorPay.
- → Web Development Intern, GODJN Solutions Pvt. Ltd (Dec 2020 Jan 2021): Worked in a web development department. Worked on a front-end part of the matrimony website which was done by using HTML, CSS, Javascript & Bootstrap.

## **Projects:**

- → EventVIP- All in one Event Management Solution which covers the aspects of event management such as Task Management, Team Management & Promotion.
- → QuizApp: A Quiz webapp made by using React, Django, Bootstrap & PostgreSQL which helps admins to create & host their quizzes. One can also participate in these quizzes by using test keys.
- → Worldonate: This website is about an NGO which helps underprivileged children made using HTML, CSS, JavaScript, Bootstrap, Razorpay.
- → Cryptocurrency Price Tracker This website is made using ReactJS and Coingecko API which tracks the live prices of Cryptocurrencies.
- → Student Performance Analysis & Recommendation System: The performance analysis helps students to recognize their abilities. It becomes easier for the recruiter to find a suitable candidate since they are recommended on the basis of their performance.
- → Rakhi Rolling Shutter Website: One page static website for displaying clients work.

### **Extra-Curricular Activities and Achievements:**

- → Cultural Head, Student Council KCCEMSR, 2020-21
- → HackerRank Certification on Python & Python Gold Badge in HackerRank Language Proficiency
- → Second prize in the one-day conference: Sharpen the edge.
- → Digital Marketing Team Leader- KCCEMSR-2020-21