

Vivekkumar Javiya

work.vivekjaviya@gmail.com
+91 7567676702 | LinkedIn | GitHub

EDUCATION

VVP ENGINEERING COLLEGE

BACHELOR'S COMPUTER SCIENCE
Jun 2019 - Jun 2023 | Rajkot, Gujrat
CGPA : 8.75 / 10.0

THE SCHOOL OF SCIENCE

SCIENCE STREAM
Mar 2017 - Mar 2019 | Rajkot, Gujrat
83 Percentile

LINKS

Github:// [codewithvk](#)
LinkedIn:// [vivekkumar](#)
Codechef:// [vivek07](#)
Leetcode:// [vivek007](#)
Hackerrank:// [Vivekpatel7202](#)
GFG :// [vivekpatel7202](#)

COURSEWORK

- Web Development
- Open Source Software Engineering
- Data Structure and algorithms
- Database management system
- Problem solving with c++

SKILLS

Proficient

- C • C++ • JavaScript • React.Js
- Node.Js • MongoDb • Html Css
- Git • MySql • Problem Solving
- Express.Js • Redis • SocketIO
- WebRTC

Familiar

- Java • Python • Next.Js • AWS
- Linux

ROLES

- Student **Mentor** in **Girls Script Summer Of Code'21**, GSSOC'21 Three Month Open Source Mentorship Program.
- Student Contributor in **Open Source Program kharagpur winter of code'20** which was organized by IITK.

HOBBIES

Playing Cricket
Competitive programming
Playing online games

EXPERIENCE

WECOMMIT | SOFTWARE ENGINEERING INTERN

July 2021 – Oct 2021 | Remote, India

- Build SocicalSpace B2B product and improved **3% performance** by refactor database design and modified API end-points.
- Designed and developed **REST API's** to integrate user interaction with Twitter and LinkedIn on server.
- Developed various automation task using **Twitter API & Cron Schedule** for end user .
- Exposure: **React, Redux Saga, NodeJs, ExpressJs, MongoDB, Twitter API's, Heroku, LinkedIn API, REST**

ENR CONSULTANCY | SOFTWARE ENGINEERING INTERN

Mar 2021 – April 2021 | Remote, UK

- Developed full stack **B2B admin** portal web application using Reactjs, Mongoddb, Nodejs.
- Designed and developed **REST APIs** to increase user interaction on the server.
- Exposure : **React js , NodeJs , MongoDB , Context API**

PROJECT

CODESYNC | REACTJS , NODEJS, EXPRESSJS, MONGODB, REDUX, SOCKETIO , WEBRTC

- building full-Stack product for helping students and teachers.
- Implemented Realtime ide using **SocketIO**
- Implemented RealTime audio using **WebRTC**
- Implemented RealTime drawing board using **Canvas API and Socket**
- Implemented **JWT and Google authentication** with Google Auth API
- Code Here

PATANG STORE | REACTJS , NODEJS, EXPRESSJS, MONGODB, REDUX

- Developed a full-stack web application e-commerce web app
- Implemented **Redux** container for state management
- Implemented Payment Gateway using **Paypal API**
- Implemented **CRUD operation** for Item, Reviews, and shopping cards
- Code Here || Live Here

OPEN-SOURCE PROJECT

- **Kurooku : Mentored 50+ participants** by session, Reviewing code and creating issue during **GSSOC'21**
- **CollaboraOnline** : Collabora Online is a collaborative online office suite based on **LibreOffice technology**. I had developed **full screen functionality**.

ACHIEVEMENT

- Stood in top **10 out of 1500+** in **KWOC** organized by IIT Kharagpur
- Got a global rank of **212** out of **25000+** people Appeared for **january Long Challenge**
- Archive **5 Star Problem Solving** on Hackerrank and **3 Star** on Codechef