

SHIVAM V. VORA

+91 8369073762 || vorashivam24@gmail.com

About

I strongly believe in innovation, collaboration, and, constant learning. I am always looking for better perspectives on solving problems. I am adept at communication; I understand and respect different points of view. These skills contribute towards my leadership disposition as well as my ability to be a team player.

Objective

To use my skills to develop and implement solutions and gain professional experience.

Experience

- | | |
|---|---------------|
| ❖ AICAN
UI UX Designer | December 2021 |
| ❖ The Breakout Hunt
UI UX Designer | August 2021 |
| ❖ Web Knot
Founder | July 2021 |
| ❖ Data Science and Business Analytics
The Sparks Foundation | June 2021 |
| ❖ Technical Content Writer
Gyaani Buddy | January 2021 |

Education

- | | |
|--|-----------|
| ❖ Dwarkadas J. Sanghvi College of Engineering, Bachelor of Technology
C.G.PA: 9.42 | 2019-2023 |
| ❖ Prakash College of Commerce and Science, Science
85.23% | 2017-2019 |
| ❖ Matoshri Kashiben Vrajlal Valia International Vidyalaya
C.G.PA: 10 | 2005-2017 |

Technical Skills

- ❖ **Programming Languages:** C, Python, JavaScript
Currently learning: Java and SQL
- ❖ **Frontend Development/ Web Development:** HTML, CSS, Bootstrap, React Js
Currently learning: Node Js
- ❖ **UI/UX and Graphic Designing:** Figma, Adobe XD, Adobe Photoshop, Canva, and Illustrator

1. Virtual Chemistry Lab

- ❖ **Technologies Used:** React Js
- ❖ **Description:** This project is being developed as part of OLABS- an initiative by Amrita Vishwa Vidyapeeth and CDAC- [Centre for Development of Advanced Computing, India](#). This virtual laboratory enables students to access and carry out their laboratory work on digitally installed software applications
- ❖ **Link:** <http://cdac.olabs.edu.in/?sub=75&brch=12&sim=250&cnt=4>

2. Placement Test Portal

- ❖ **Technology used:** ReactJs, Django
- ❖ **Description:** Designed a test portal which dynamically adapts according to user's performance during the test. Other key features include Fully functional Coding Platform, Personality assessments, prevention from cheating, interactive Data reports etc.
- ❖ **Link:** <https://github.com/SHIVAMVORA01/adaptive-test>

3. Breakout Hunt

- ❖ **Technologies used:** Figma
- ❖ **Description:** Redesigned the UI for The Breakout Hunt app which is India's first and only breakout scanner app that helps you scan stocks that are on the verge of breakout on multiple time frame.
- ❖ **Link:** <https://www.figma.com/community/file/999562943985322338/Breakout-Hunt>
- ❖ **Also available on play store:**
<https://play.google.com/store/apps/details?id=www.breakouthunt.thebreakouthunt>

4. Microsoft Teams

- ❖ **Technologies used:** Figma
- ❖ **Description:** With the help of research and analysis, I have added essential features to the existing Microsoft Teams interface for a better and more engaging user experience using a web design process and an understanding of UX and UI.
- ❖ **Link:** <https://www.figma.com/community/file/999958215659382257/Microsoft-Teams-UI--Redesign>

5. Talkie

- ❖ **Technology used:** Figma
- ❖ **Description:** Talkie is an app that allows workplace or organization/teams colleagues to connect and form communities with like-minded people based on their interests. It also helps the user to match with people on a personal level and can know them.
- ❖ **Link:** <https://www.figma.com/community/file/1008670902206388125>

Contact

- ❖ **LinkedIn** - <https://www.linkedin.com/in/shivam-vora-3b1329180/>
- ❖ **GitHub** - <https://github.com/SHIVAMVORA01>