

Vraj Shah

Developer | Student

thevrajshah@gmail.com



+91 9727057419



github.com/thevrajshah



vraj.codes



linkedin.com/in/thevrajshah



Work Experience

Frontend Developer

Oct 2021 - Present

Bluelearn

bluelearn.in

- Created a component library based on custom **design system**
- Worked on standalone product features like a **video library**, **group chat**, **voice chats**, **direct messaging**, **discussion forum**, **feed** and many **static landing pages**.
- Worked with product oriented tools like **mixpanel**, **hotjar**, **metabase**, etc.
- Closely handled devops tools like **Amplify**, **S3**, **Lambda**, **EC2**, **RDS**, **SNS** on AWS
- Learnt a lot of things related to **Product development**

Freelance Developer

Aug 2020 - Feb 2021

PresentStorie

presentstorie.com

- Designed & Built a production standard frontend for the e-commerce startup using **React** & **Next.js** from scratch as a Freelancer.
- Built a SCSS-based **reusable UI framework**.

Skills

LANGUAGES

JavaScript, Python, Go, Ruby, Java

TECHNOLOGIES I'VE WORK WITH

React, Nextjs, Express, Flutter, ReactNative, Laravel, postgresql, Apollo Server, GraphQL, pytorch, YOLOv5, MongoDB, AWS Lambda

Education

2019 - Present

Bachelors in Computer Engineering

SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY, VASAD

2017 - 2019

Higher Secondary Schooling

ST. KABIR SCHOOL, VADODARA

Projects & Achievements

Participated in 10+ Hackathons & won in 3

- Been part of more than 10 online Hackathons by MLH & other organisers.
- Won the **"Best use of DataStax Astra"** category in Hacktoon 2021 by MLH.
- Won the **"Hometown Hero Hack"** category in HeroHacks2020 by MLH.
- Won the **"Best Domain Name form Domain.com"** category in Lights, Camera, Hacktion! 2020 by MLH.

Personal Portfolio Website

- Designed & built an aesthetic Personal Portfolio Website for myself from scratch using React & Sass as **my first development & design project**.

Custom Image Processing with YOLOv5

- Working on an research project where we can identify and count distinct objects with the help of neural networks algorithm YOLOv5

SneakyLeaks.js

- Trained & applied a **machine learning model** in a **WebApp** to prevent unwanted privacy hindrances (leaks) for people on Video calls & livestreams.
- This project got us to the **Top 10 in Hack Nagpur 2020** hackathon.