thevrajshah@gmail.com



github.com/thevrajshah







+91 9727057419



linkedin.com/in/thevrajshah in



Developer | Student

Vraj Shah

Work Experience

Frontend Developer

Bluelearn

Oct 2021 - Present 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

PresentStorie

Aug 2020 - Feb 2021

presentstorie.com

- · Designed & Built a production standard frontend for the ecommerce 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.