# Jatesh Parikh

https://github.com/Jatesh-Parikh https://www.linkedin.com/in/jatesh-parikh/ Email - jateshparikh97@gmail.com

Phone - +91 8779637113

## **CAREER OBJECTIVE**

To leverage my expertise for creating innovative, impactful, and scalable solutions that drive business growth and push the boundaries of technology.

### **SELECTED PROJECTS**

- 1. Airbnb Full Stack Airbnb Clone using TypeScript, React, Next JS, Kinde, Prisma, Supabase, shadcn/ui, and Tailwind CSS.
- 2. <u>SaaS</u> Full Stack Software-as-a-Service application with Stripe Integration.
- Modern UI/UX Mobile-first design, fully responsive, modern landing page using TypeScript, React, and Next JS.

#### **WORK EXPERIENCE**

Freelance Video Editor Nov 2022 – Present

- Organizing the raw footage, performing radio edit and trimming the raw footage segments into a coherent sequence.
- Familiar with multi-cam editing, adding visuals and sound effects, and mixing audios in the edit page. Also, colour correcting and colour grading the footage to give it the desired cinematic look.

### If Else Digital | Mumbai, India

Sept 2021 - Oct 2022

Digital Marketing Associate

- Conducted SEO audits and analysed website traffic data to develop data-driven insights and opportunities for growth.
- Developed and executed effective keyword research, link building, and content strategies to improve search engine rankings and drive organic traffic.
- Designed a detailed proposal of a holistic, carbon negative, future-ready smart city solution which was presented to a prominent member of the Cabinet (Government of India).

## **EDUCATION**

## D. J. Sanghvi College of Engineering, Mumbai

March 2021

Bachelor of Mechanical Engineering (CGPA 7.11/10)

## **ENGINEERING PROJECTS**

# Electric Solar Vehicle | Team Project

- Developed a single-seater electric solar vehicle for the Electric Solar Vehicle Championship (ESVC) 2017 organized by the Imperial Society of Innovative Engineers, India. The top speed achieved was 38.7 kmph.
- Assisted in designing the chassis and performing a battery of tests such as brake test, acceleration test and endurance test of the solar vehicle on SolidWorks and fabricated the same using lightweight Aluminum.

## 3D Printer | Final Year Engineering Project

- Designed and developed an economical and compact 3D printer based on Fused Deposition Modelling (FDM).
- Capable of printing 3D objects with dimensions up to 20 cm x 20 cm x 20 cm.

### **COURSES AND ACHIEVEMENTS**

- Front end Developer Learning Path freeCodeCamp.
- Back end Developer Learning Path freeCodeCamp.
- Black Belt in Shotokan Karate

# OTHER INFORMATION

- Areas of interests
  - o Reading, primarily non-fiction.
  - o Culinary Arts To prepare traditional Indian cuisine.
- Languages Known
  - o English, Hindi, Gujarati, Marathi.