# PRANAY PARIKH

Full Stack Developer and Designer





## TECH STACK

# Frontend

- HTML
- CSS
- JavaScript
- . React.js
- Tailwind CSS
- Material UI
- Bootstrap
- Redux
- Next.js
- Framer-<u>Motion</u>
- TypeScript
- Three.js
- React-three-fiber
- React-Native
- Raɗix
- Blender
- Figma

## Backend

- Node.js
- . Express.js
- MongoDB
- Amazon AVVS
- SQL
- FireBase
- RESTful APIs
- \_\_Postman

# Other

- Elm
- Haskell
- . CIC++
- Python
- Java
- Matlab
- P

#### **SOME PROJECTS**

#### WebApps

- PlayMyDay
- Sum-Rizzer
- I-was-DB

#### **Others**

- MyCycle
- PacMan ML Camera
- Elm3DProjects

### **CONTACT ME**

**GitHub** arey-pranay **LinkedIn** Pranay Parikh **Mail** pranayparikh2004@gmail.com



I've been learning about this realm of software and web development, and have contributed meaningfully to real-world projects. Now, I'm on the lookout for long-term opportunities to evolve as a developer, contributing consistently to an organization's growth alongside fellow developers. Preferably remote, but open to any opportunity with amazing work culture.

## EDUCATION -

#### **B Tech CSE**

VIT University, Vellore 2019 - 2025

### **High School Grad**

DIS, Indore (CBSE) Graduated in: 2019

# ليًا

### **EXPERIENCE-**

## Web development and Design Head

MyCycle

2021-Present

- Twice created MyCycle's official website (mycycle.me), once in 2022 and then in 2023.
- Designed the social media posts and professional documents.
- Also hired and managed tech interns.

#### Junior software engineer

**Hardbit Computers** 

2019 - 2023

- Created software to simplify the billing and calculations using python
- Created a visually appealing official website using GSAP, and gooey effect.

#### **MERN Dev at Ethnus**

Aug - Nov 2023

- Contributed to Fullstack projects and developed an even deeper understanding of Web Development
- Spent 100 hours and learnt coding collaboratively & agile development.

#### **Open Source Contributor**

 Found and resolved technical bugs in organizations like yaps, odigos on GitHub and helped improve overall functionality and user experience.

#### **Research Experience**

2022 - Present

- Won the best research paper award on IoT + ML at ICACECS-23
- Working on another paper about Teaching Methods for Recursion in collaboration with VIT and McMaster University, Canada.

Please check out *pranayparikh.in* to know more, I'm sure you'll love the experience.