

Vaibhay Gaikwad

Full-Stack Web Developer

mr.vaibhavjs@gmail.com +91 8668370577 Pune, MH

Portfolio: vaibhav.info



PROFESSIONAL SUMMARY

An ardent software developer specializing in fullstack web development, with six months of internship experience in education domain projects. Eager to embrace new challenges and learn cutting-edge technologies, fueled by a particular interest in AI and ML. Enthusiastic towards thriving in a vibrant startup ecosystem.

SKILLS & PROFICIENCIES

Front-end development:

NextJs, ReactJs, Redux, Javascript, TailwindCss, MaterialUI

Back-end development:

NodeJs, Express, Prisma, Supabase, GraphQL, MySql, MongoDb, PostgreSql

Al and ML:

Python, Tensorflow, Keras, Pandas, Sklearn

EDUCATION

Full-Stack Web Development

Masai School, Bangalore August 2021 - August 2022

Bachelor of Computer Science (AI & ML)

University of London March 2020 - February 2024

CERTIFICATIONS

React Developer Nanodegree 🔗

Algorithms & Data Structures Certification 🔗

INTERESTS

Playing Chess & Football, Music, Travel

WORK EXPERIENCE

Mindler. Delhi

Full-Stack Web Developer Intern November 2022 - May 2023

- · Collaborated in a dynamic team of 12 developers, actively transitioning between front-end and backend roles to ensure project continuity.
- · Initially focused on back-end development, utilizing Node, MySQL, and Sequelize to enhance and build robust educational projects.
- · Expanded scope to encompass full-stack responsibilities, adeptly integrating React, Tailwind, and MaterialUI for seamless front-end experiences.

PROJECTS

Ecomm-Ebay:

One of the most popular e-commerce platforms - ebay Features:

- · Sign up, sign in, add to cart and checkout
- · Stripe payment gateway
- Orders history and product search

Tech Stack:

- · NextJs, ReactJs, TailwindCss
- · PostgreSql, Prisma, Supabase, Stripe

Vid-Stream:



A video streaming platform similar to Youtube Features:

- · Seamless video playback
- · Categorised channels and Video Search

Tech Stack:

ReactJs, MaterialUI, RapidApi

<u>University Admission Predictor</u>:



A machine learning model for predicting university admissions using deep neural networks

Features:

- Preprocessing and normalisation of dataset
- Multiple neural network models
- · Visualising the training progress

Tech Stack:

- Python, Tensorflow, Keras
- Pandas, Numpy, Sklearn