

ADITYA PAWAR

COMPUTER SCIENCE GRADUATE

📞 918799009091 ✉️ adi782001.pawar@gmail.com 👤 <https://www.linkedin.com/in/aditya-pawar-7baa83250/> 📍 Navsari, Gujarat

SUMMARY

Coding Enthusiastic and dedicated Computer Science Engineering graduate with a strong foundation in full-stack development and a growing my interest in Data Science / Machine Learning. Demonstrated excellence through outstanding achievements in final year projects, showcasing expertise in building robust full- stack web applications.

Committed to continuous learning and professional development to stay updated with the latest industry technology trends.

LANGUAGES

English - (C-1)

Hindi - (Fluent)

Gujarati - (Fluent)

Marathi - (Native)

German - (Beginner)

SKILLS

Full-Stack Development Data Science

Next JS DBMS Github HTML

CSS Machine Learning MongoDB

Python React.js SQL

Chat GPT prompt Vercel and Netlify

C Mongo Charts Tailwind CSS

Selenium

FIND ME ONLINE



LinkedIn

<https://www.linkedin.com/in/aditya-pawar-7baa83250/>



Github

<https://git hub.com/Aditya-078>

EXPERIENCE

Web developer Intern

Metinfos LLP

📅 08/2022 - 07/2023

- Collaborated with the development team to design and implement front-end application designs for various projects, focusing on user interface UI experience.
- Played a key role in developing responsive and visually appealing web applications using React.js, ensuring compatibility across different browsers and devices.

Software developer Intern

Infispec

📅 09/2023 - 02/2024

- Led the development of a comprehensive e-commerce platform to support growth of small scale business with an integrated admin dashboard, inventory management system, and site analytics dashboard using the MERN MongoDB, Express.js, React.js, Node.js) stack
- Demonstrated strong problem-solving skills and attention to detail, contributing to the successful completion and delivery of the project within specified deadlines
- Actively participated in team meetings, code reviews, and sprint planning sessions to ensure alignment with project goals and timelines

EDUCATION

B-TECH in Computer Science

Parul university

📅 10/2019 - 04/2024 📍 Vadodara, India

• CGPA 7.81

• Core subjects :

- Web Programming - 10/10
- Software Engineering - 9/10
- Final year Project 1 & 2 - 10/10
- Data Science - 9/10
- Data Mining and BI - 9/10

Software Engineering Informatics (Semester Exchange)

Vilniaus kolegija

📅 09/2022 - 01/2023 📍 Vilnius, Lithuania

- GRADE A
- Bachelor of Technology in Computer
- For 1 Semester Erasmus Student / Lithuania)

MY PROJECTS

Infispec E-commerce + Live View Data Statistics :

A fully functional MERN stack E-commerce platform to bring your business into the world of internet. Equipped with all site products and stock management. Admin Dashboard Live Analytics using ReactJS and mongo charts for ecommerce site with live view or insight of site product status, sale region heatmaps, revenue etc. And is only accessed by admins of the Infispec Ecommerce.

Real estate price predictor With UI :

A real estate price prediction model for areas of Bangalore using linear regression. Integrated the model into a simple user-friendly web application with Flask, HTML, CSS, and JavaScript, allowing users to input property details and receive instant price estimates. Leveraged data preprocessing and machine learning techniques to deliver actionable insights for real estate investors.

A1 - Banking App :

-Developed a banking application where users can link their bank account information, using Next.js and TypeScript plus integrating the Plaid API for secure financial data access. Implemented Sentry for monitoring and enhancing application performance, while leveraging Appwrite for efficient database management. Moreover, it is Focused on delivering a seamless user experience with robust security features and authentication.

MY SMALL TOWN SHOP:

-A simple e-commerce website to help businesses in rural areas increase their reach and sell popular local products to consumers from different regions. Utilized ReactJS for the frontend and Sanity IO for website content management.