AVI PATEL

+91 8140660571 | avi19042004@gmail.com | portfolioby-avi.vercel.app

in Avi Patel | Avi190404

SUMMARY

Full-Stack Web Developer and Automation Engineer specializing in building MERN stack applications and automating workflows using Make.com. Led a decentralized identity management system using Solidity and React, integrating Alchemy for secure login. Skilled in web scraping, API integrations, and creating AI-powered automation for marketing and lead generation.

SKILLS

- Programming Languages: JavaScript, Python
- Web Technologies: Node.js, React.js, Next.js
- Database Systems: MongoDb
- Tools: Git, Github, Tailwind CSS, Pinata
- Automation Tools: Make.com, Google Apps Script, Apify

EDUCATION

• Parul University

B.Tech (CSE-CC)

Dec 2021 - Present
Vadodara, India

o CGPA: 7.71/10.00

• Smt. I. N. Tekrawala High School

12th | GSHEB (Science)

• Percentage: 78/100

2019 - 2021 Surat, India

EXPERIENCE

• AI-Automation Engineer-Intern [

AI-Automation Engineer-Intern Re

April 2024 - May 2024 Remote, Hyderabad, India

- Designed and automated complex workflows using Make.com, improving efficiency in data processing and marketing tasks.
- Integrated APIs such as FAL AI, Pinterest, and Bing Search to enhance automation scenarios for lead generation and content creation.
- Collaborated with teams to troubleshoot and enhance automation pipelines, ensuring smooth project execution.

PROJECTS

Full Stack E-Commerce Store[⊕]

Tools: [React.js, Tailwind CSS, Express.js, MongoDB]

[0]

- Designed and developed a full-stack e-commerce platform for clothing products with seamless product browsing, cart, and checkout flow.
- Built a scalable Express.js backend with REST APIs for managing products, orders, and users efficiently.
- Implemented MongoDB for secure, real-time storage of product details, user authentication, and order tracking.

• Portfolio Website

Tools: [React.js]

 $[\mathbf{O}]$

- Created a personal portfolio to showcase projects, technical skills, and achievements with an interactive and modern UI.
- Utilized React.js components for modular, maintainable code and smooth client-side routing.
- Optimized for performance and responsiveness across devices to enhance user experience.

Weather App[\(\mathbf{\phi} \)]

Tools: [HTML, CSS, Weather API]

 $[\mathbf{O}]$

- Built a weather application that displays real-time temperature, wind pressure, humidity, and other weather data by city.
- Integrated a public weather API to fetch accurate, live data and updated UI dynamically.
- Designed a clean, responsive interface using HTML and CSS to ensure clarity and usability.

• Automated Shopify Order Management System[)

Tools: [Google Apps Script, Telegram API, WhatsApp API, Google Sheets]

IC.

- Automated Shopify order management by fetching live order data into Google Sheets using Google Apps Script.
- Implemented Telegram bot alerts for sellers and WhatsApp notifications for customers to confirm order details.
- Streamlined manual processes, improving efficiency and reducing human error in order handling.