MANSI PATEL

WEB DEVELOPER | PYTHON PROGRAMMER | UI/UX DESIGNER

CONTACT

+91 74338 79714

mansipatel1743@gmail.com

www.linkedin.com/in/mansi-y-patel

Vadodara, Gujarat, India

SKILLS

- Programming languages (HTML, CSS, JavaScript, C, Python)
- Web designing tool: Figma
- IoT
- · Teamwork Skills
- Active Listening
- Creativity
- Organization

EDUCATION

Sardar Vallabhbhai Patel Institute of Technology, Vasad

- BE in Computer Engineering (2020-2024)
- 8.76 CGPA

Shree Saraswati Vidyalaya

- HSC (2019-2020)
- 65.98 Percentile

Ambe Vidyalaya

- SSC (2017-2018)
- 96.19 Percentile

INTERESTS

- Travelling
- Painting

LANGUAGES

English Gujarati

Hindi —

PROFILE

I have completed B.E. in Computer Engineering and having good knowledge of programming languages like HTML, CSS, JavaScript, C and Python. I also have experience in UI/UX Designing and have created web designs using the tool Figma. Seeking an opportunity to contribute for a company's growth with my knowledge and skills.

WORK EXPERIENCE

Sardar Vallabhbhai Patel Institute of Technology, Vasad (Web Developer & UI/UX Designer)

3 months Internship

- Developed a CMS website for college students whose main focus was to provide them information about schedule, study material, subject wise attendance, college events, circulars and many more.
- Technologies used: Vue Js (JavaScript Framework), Tailwind CSS, JWT Authentication, etc.
- Designed the User interface of the website using Figma.

Linde Engineering India (Python developer) 1 month Internship

- During my internship, I worked on a project extracting data from PDF files (Invoices like shipping bills, bill of entry), converting them into structured data, and storing it in Excel sheets for future reference.
 Python was used to efficiently convert hundreds of PDFs into a single sheet.
- Python libraries used: Tabula, PDFQuery, PDFminer, PyPDF2, PyMuPDF, PDFplumber)

PROJECTS

- Designed my Portfolio Website: https://mansi-y-patel.github.io/portfolio/
- Developed a website for Digital Marketing using HTML, CSS, JavaScript and PHP.
- I have completed a hands-on project focused on developing Amazon Home Page using HTML and CSS.
- I have made a project based on IoT (Internet of Things) for a Smart Home Application.
- I have participated in a Rural Development Hackathon "Open-R" and made a model to showcase how to generate electricity through Piezoelectric sensors which converts mechanical stress into electricity.

MANAGEMENT EXPERIENCE

- Recently, I have volunteered in a workshop on IoT which was organized by our college. That gave me experience in management. Also, I have explained the students about Arduino Uno programming language, its working and interfacing sensors with it.
- Volunteered in a state level youth fest "Xitij" organized by Gujarat Technological University in which I have supervised a Fine Art events.