Viplove Sana

Aspiring Full Stack Python Developer

Email: viplovesana90@gmail.com | +918085212206 +918962133108 | GitHub:<https://github.com/Viplovesana>

# EDUCATION

**RGPV – Rajiv Gandhi Proudyogiki Vishwavidyalaya (bhopal) April 2025**

Bachelor of Technology (B.Tech) in Mechanical Engineering

# PROFESSIONAL SUMMARY

Dedicated and adaptable student passionate about Full Stack Python development, with a strong work ethic and a proactive approach to learning. Quick to embrace challenges and evolving technologies, demonstrating resilience and resourcefulness in fast-paced environments. Known for excellent problem-solving skills, effective teamwork, and a commitment to applying theoretical knowledge to practical, impactful projects. Eager to contribute meaningfully while continuously growing technical expertise and delivering innovative software solutions.

# TECHNICAL SKILLS

* **Programming Languages:** C++, Python, JavaScript , HTML, CSS, React.js ,Django
* **Developer Tools:** Visual Studio code ,IDE , Jupyter notebook , Spyder , Github
* **Databases:** SQL
* **Soft Skills:** Strong English Communication , Problem-Solving Abilities , Leadership Qualities

# PROJECTS------------------------------------------------------------------------------------------------------------

## Travel verse NOV 2024

Project Link[: https://tour-and-travel-vert.vercel.app/](https://tour-and-travel-vert.vercel.app/)

A responsive travel-themed website built using **HTML and CSS.** Showcases popular destinations with beautiful layouts, smooth styling, and a modern UI. Designed for visual appeal and user-friendly browsing on all devices.

## Adidas clone DEC 2024

Project Link[: https://adidas-clonepage.vercel.app/](https://adidas-clonepage.vercel.app/)

A pixel-perfect clone of the Adidas homepage built with **HTML and CSS**. Features a responsive layout, hero banners, product sections, and modern UI styling to replicate the original design.

## Dr.Appiontment MAR 2025

Project Link[: https://java-script-majorproject-tun4.vercel.app/](https://java-script-majorproject-tun4.vercel.app/)

A responsive web app built with **HTML, CSS, and JavaScript** that allows users to book doctor appointments. Features include a dynamic form, input validation, date/time selection, and a clean, user-friendly interface.

## LEARNING

Full Stack Python Developer