

Purvi Panwalkar

Details



1/2 Yashwant Colony Ganesh Marg Tagore
Nagar Vikhroli East 83 Mumbai, Maharashtra



8104201753



panwalkarsayali27@gmail.com



<https://www.linkedin.com/in/purvi-panwalkar-950b66258/>



<https://github.com/PurviPanwalkar>



Technical Skills

- Web Design
- UI/UX Designer(Figma & Canva)
- Android Application Development
- SQL
- PROGRAMMING LANGUAGE :- PYTHON



Certifications

- UI/UX For Beginners Great Learning, Online Oct 2023 📌 Oct 2023
- Cloud Computing Service Models Great Learning, Online Aug 2023 📌 Aug 2023



Language

- English
- Hindi
- Marathi

HOBBIES

- Reading
- Dancing
- Painting
- Travelling



Summary

Highly motivated and detail-oriented IT professional with a Diploma in Information Technology from Government Polytechnic Mumbai. Skilled in Web Design, UI/UX DESIGN, PowerPoint, Python and Sql a passion for web development and a strong commitment to delivering high-quality results.



Education

- 2021 VIDYA MANDIR HIGH SCHOOL
Secondary School
Certificate (SSC) pass
out:- 94%
- Diploma | Information Technology
2021-Present Government
Polytechnic Mumbai| Percentage
SecondYear-90%| Expected to
Complete Diploma: 2024



Internships

- Web Development
Bharat Intern, Virtual
Internship • Sep 2023 - Oct 2023 (1 month)



Projects Experience

Temperature Converter:-Website(HTML,CSS and JavaScript)

The temperature converter website is designed with HTML for structure, CSS for styling, and JavaScript for functionality. Users can input a temperature value, select the unit (Celsius or Fahrenheit), and instantly see the converted temperature without reloading the page, providing a seamless and interactive experience. The clean and intuitive design enhances user experience, making it a user-friendly tool for quick temperature conversions.

Netflix Page Clone:-Website(HTML and CSS)

The Netflix clone website is designed with HTML and CSS, featuring a sleek and responsive layout reminiscent of the original platform. It replicates Netflix's user interface, displaying an organized grid of movie and TV show thumbnails with hover effects, while maintaining a visually appealing and user-friendly design for an immersive streaming experience.

Budget Buddy (Expense Tracker:-APP(JAVA)

Budget Buddy is a Java-based expense tracker application designed to streamline financial management. With an intuitive user interface, users can easily input and categorize their expenses, set budget limits, and receive real-time insights into their spending habits. The application employs Java's robust functionality to ensure a seamless experience, providing a reliable tool for individuals to monitor and control their finances effectively.

Alexa(Voice Assistant)-Python)

Developed a versatile voice assistant using Python, focusing on leveraging the language's core capabilities to create a straightforward and efficient hands-free interaction system. The project aimed to provide users with a basic yet functional voice-controlled assistant.