



Payal Panchal

UI Developer

As a dedicated and skilled UI Developer, I aim to leverage my expertise in front-end technologies, user interface design, and responsive web development to create visually appealing, intuitive, and high-performing user experiences. My goal is to contribute to innovative projects that enhance user engagement and satisfaction, while continuously improving my skills and staying updated with the latest industry trends. I am committed to collaborating effectively with cross-functional teams to deliver high-quality, scalable, and accessible web applications.

Certification-2023

Web Designing Professional Course
from DUCAT(IT TrainingInstitute)

Experience

June-2024 ~ Present

Acer Biomedicals Pvt. Ltd., Noida

- Led the UI development for multiple medical-equipment websites—Acer Biomedicals, Acer Biomed, and Accure Medical—building clean, responsive, and product-focused interfaces that effectively showcase advanced biomedical devices. The links of the live projects are - <https://www.accuremedical.in/>, <https://www.acerbiomedicals.com/>, <https://www.acerbiomed.com/>.
- Engineered fully responsive custom-coded solutions using HTML5, CSS3, Bootstrap 5, and JavaScript.
- Accelerated development by converting complex Figma designs into pixel-perfect, cross-browser compatible web pages.
- Prioritized custom-coded solutions over template-driven builders (e.g., Elementor, Wix) to ensure cleaner code, superior performance, and precise UI control.
- Convert Figma designs into fully functional and responsive web pages.
- Ensure web applications work smoothly on different browsers and screen sizes.

Freelance Project (April-2024 ~ May-2024)

HOSPITAL MANAGEMENT

- The Application is having mainly two modules. One is at Administration Level and other one is of user i.e. of patients and doctors.
- Maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information.
- To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access.
- The complaints which are given by user will be referred by authorities.
- This software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically.

Feb-2023 ~ Feb-2024

iByte Infomatics Pvt. Ltd., Noida Projects

iByte Infomatics is a leading IT company specializing in custom web and mobile application development. We design and develop innovative digital solutions that strengthen your online presence and drive business growth.

- My first project is my own company's website developed by me and my cross-functional team. Url: <https://ibyteinfomatics.com>.

APPCODEX

- A mobile application that can help you nurture deeper relationships with these mobile-first users and increase product or service sales
- A mobile app also offers more cross-channel marketing opportunities, which means shoppers can move from a social media ad to your app to make a purchase seamlessly. URL: <https://appcodex.biz/>

Foodpe

- A restaurant and cafe billing app to automate all your bills receipt, and table management waiter, order-taking features, etc , and reports you on all total sales and profits in real-time.
- Web App for online food order, Admin Dashboard for food chains & domains
- Features: Track remaining and expired inventory stocks, sale counter screen, add items to the cart, customer management, restaurant management, billing system, URL: <https://billing.yop-os.com/admin>

Contact

Phone

93-129-42343

Email

mspaayal05@gmail.com

Address

Lal kuan, Ghaziabad

Education

March-2019

Secondary Education

CBSE Board

July-2022

Bachelor of Computer Application

CCS University

Expertise

- HTML5
- CSS3
- Bootstrap 5
- Basic JavaScript
- Figma conversion
- Theme customization
- Mobile-first design
- Responsive layout
- Canva for post-making
- Coreldraw - Catalogues, Logo's making
- Cross-functional collaboration
- User interface (UI) design
- Version Control- Git

Language

English

Hindi