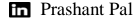
+917355720414

Prashant Pal **■** palprashant156@gmail.com



Education

Lovely Professional University, Phagwara

Bachelor of Technology in Computer Science and Engineering

CCBP 4.0 Academy, Hyderabad

Full Stack Web Development

Banyan Tree School

Class 12th

CGPA: 6.66 **03/2023** Present **06/2020** Percentage: 64%

03/2024 -02/2025

02/2024 -03/2024

06/2024

Technical Skills

Programming Language: Python, C++, C

Web Technologies: HTML, CSS, Java Script

Framework And Libraries: NumPy, Pandas, Matplotlib, Node.JS, ReactJS

Query Language: SQL

Developer Tools: VS Code, Git, Jupiter Notebook

Platforms: Windows, Linux, MacOS

Experience

My Virtual Team, Ludhiana

FullStack Developer

Revamped the front-end architecture of web pages using HTML, CSS, and JavaScript, evolve in a 30% increase in user engagement and 40% faster load times.

- Implemented responsive designs for compatibility across devices and browsers, improving mobile user experience by 25%.
- Collaborated with designers to enhance UI/UX, leading to a 20% reduction in bounce rates.

Corizo Edutech, Bangalore

Business Development Associate

• Conducted market research to identify new opportunities, trends, and potential clients, increasing market penetration by 20%.

Analysed competitors and provided insights to develop strategies, improving competitive positioning by 15%.

Projects

Wikipedia Search

HTML, CSS, JS: Domain: Web Dev

• Developed and deployed a Wikipedia-style platform with extensive topic coverage, enhancing user searches and content accessibility, arise in a 25% rise in repeat visits and a 35% increase in session duration.

Mvntra Website

HTML, CSS: Domain: Web Dev

• Curated fashion trends and optimized e-commerce platform design, enhancing engagement by 40% and integrating favourite and shopping carry hereby driving a 25% increase in conversion rates.

E-Commerce Website

HTML, CSS, JS: Domain: Web Dev

- Led strategic initiatives in fashion trend curation and e-commerce platform optimization, boosting user engagement by 40%.
- Implemented favourite and shopping cart features, increasing conversion rates by 25%. Crafted product descriptions and seamless user experiences to drive sales and enhance satisfaction.

Food Zone

Tech Stack: React Js

- Engineered a web page using ReactJS for browsing and selecting food items, with options to filter by meal type and search for specific items.
- Applied a "Search Food" bar and category filters for "All," "Breakfast," "Lunch," and "Dinner."

Cryptocurrency Dashboard

Tech Stack: React Js

- Engineered a highly functional web page providing real-time portfolio values in INR and BTC, enhancing investment insights and engagement metrics, resulting in a 30% increase in interactions over three months.
- Featured a real-time graph to track Bitcoin price fluctuations and enabled users to view recent transactions with details such as date, time, and amount.

Portfolio Website

HTML, CSS, JS: Domain: Web Dev

- Created a portfolio website using HTML, CSS, and JavaScript, implementing interactive elements that boosted retention rates by 25% and showcased 10+ technical skills.
- $^{\bullet}$ Incorporated a contact form for inquiries and hiring from potential employers or clients.

Certificate

- Python Data Science basic with NumPy, Pandas and Matplotlib
- · Core Java and Advanced Java, Board Infinity
- Research Paper

- Digital Forensic | Udemy | 2023
- IBM Cloud Essential | EDX | Feb2023
- Offensive PenTest | Cybrary | 2023