Pravi Gupta

EDUCATION

B.Tech. in Information Technology2020 – 2024Buddha Institute of Technology - 7.91 CGPAGorakhpur, U.P.Intermediate2017 – 2019Little Flower Sr. Secondary School (CBSE) - 60%Gorakhpur, U.P.

High School2015 – 2017

Little Flower Sr. Secondary School (CBSE) - 9 CGPA

Gorakhpur, U.P.

SKILLS

• Languages: Python, C++, JavaScript

• Technical Skills: HTML5, CSS3, Bootstrap, ReactJS, DSA (Basics)

• Database: MySQL

• Platforms: VSCode, Android Studio, Git & Github

• Soft Skills: Good Communication, Active Listener, Team Work, Problem Solving

PROJECTS

ToDo Website *⊘*

Technologies used: HTML5, CSS3, Javascript. (with CRUD feature)

- Created a ToDo Website using pure html, css and javascript.
- Functions: Create a task, Read anytime as it stores in browsers storage, and Delete when the task is done.

Disney+ Hotstar Clone &

Technologies used: HTML5, CSS3, Javascript.

- A static Disney+ Hotstar Clone using HTML, CSS & JavaScript and is responsive.
- Functions : Scrolling. Hover, Carousels, etc.

Personal Portfolio 🔗

Technologies used: HTML5, CSS3, Javascript

• Personal Portfolio made to showcase my skills and achievements.

Food Order Android App ∅

Technologies used: Java, Room DataBase and Firebase.

- This project is similar to a food ordering app like Zomato/Swiggy alternatively.
- Functions : Add to cart, order, cancel order, etc.

CERTIFICATES

Academic Merit Certificate

 RTSET - 2024 (IEEE National Conference)

INTERNSHIPS/WORK EXPERIENCE

Full Stack Web Development Training cum Internship 🔗

04/2023 - 06/2023

Virtual training cum internship on Full Stack Web Development (MERN) organised by Yhills.

- Utilized HTML, CSS, and JavaScript for creating dynamic, responsive, and userfriendly web interfaces.
- Leveraged **version control systems (Git, GitHub)** to collaborate on code and manage project versions.

Android App Development Training cum Internship ⊗

07/2023 - 08/2023

Training on Android App Development organised by ShapeMySkills.

- **Designed user interfaces** (UI) and user experiences (UX) using **XML layouts** and **Material Design guidelines** to create responsive and user-friendly apps.
- Utilized **Android Jetpack components** such as **LiveData, ViewModel**, and **Navigation** for better app architecture.