**Prashant Kishore**

[pkishore7274@gmail.com](mailto:pkishore7274@gmail.com) | 7274843474 | Patna , Bihar

[LinkedIn](https://www.linkedin.com/in/prashant-kishore-787407215?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app)  **||**   [Github](https://github.com/PkWitcher) **||** [HackerRank](https://www.hackerrank.com/profile/pkishore7274) **||** [Leetcode](https://leetcode.com/profile/)

**Projects**

**1. Interactive Personal Portfolio Website April 2024**  
**Role:** Front-End Developer   
**Responsibilities:**

* Created a responsive and visually appealing layout using HTML5 and CSS3.
* Integrated a contact form with form validation and submission handling via JavaScript.
* Enhanced visibility of my professional work, leading to positive feedback and new professional opportunities.  
  **Tools and Technologies:** HTML5, CSS3, JavaScript, Git, Visual Studio Code  
  **Link:** [Portfolio](https://pkwitcher.github.io/Portfolio/)

**2. Food Ordering Website (Team Project) October 2023 - December 2023**  
**Role:** Front-End Developer  
**Responsibilities:**

* Collaborated with a team to design and implement the front-end interface using HTML, CSS, and Bootstrap for a responsive layout.
* Worked on creating and integrating multiple pages such as payment gateways and categorized food items for a seamless ordering process.
* Successfully created a convenient platform that simplified the food ordering process.  
  **Link:** [Food Ordering Website](https://pkwitcher.github.io/Bhukharr/)

**Skills**

**Programming Languages** :C/CPP , Java , JavaScript , Shell programming

**DataBase s:** Mysql , MongoDb

**Tools**:Vs Code , Eclips

    Data Structures and Algorithms

**Education**

**Patna College, Patna University, Patna Bihar August 2019 – April 2022**

    Bachelor of Computer Application

**MIT, Manipal Karnataka**  **August 2023 – April 2025**

    Master of Computer Application

**Experience**

**Intern at Prodigy InfoTech July 2024**

* Developed a responsive website using HTML, CSS, and JavaScript.
* Demonstrated the ability to deliver results autonomously.

**Certificates**

FrontEnd (HTML, CSS, JS) [Link](https://coursera.org/share/0a515612211524ad616a557676f83235)

MongoDB [Link](https://coursera.org/verify/4P4RZ46JFS44)

Mathematical Thinking [Link](https://coursera.org/share/6e3ffa96caa90cfd0b2a8b554e45ec15)