

Priyanshi Maurya

priyanshimaurya008@gmail.com
+91 9369574897

Github/Pri-yanshi
Linkedin/Priyanshi Maurya

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech (CSE)	Feroz Gandhi Institute Of Engineering and Technology,Raebareli	8.14/10	2022 - 23
Senior Secondary (PCM)	Ram Lakhan Public School,Varanasi(CBSE Board)	77.7%	2019
High School	J.S Shiksha Niketan School,Mehna,JPur,Azamgarh (UP Board)	86.5%	2017

PROJECTS

- **Website***E-Commerce* Github://E-Commerce
 - Developed a fronted website which is based on Clothes material.
 - E-commerce site for shopping purpose .
 - **Tech-Stack:** HTML,CSS,JavaScript.
- **Portfolio***Website* Github://Portfolio
 - Developed a fronted website which is based on My skills and some learning project.
 - This Portfolio frontend page is showing me, my skills and motivate me towards eagerness of learning new skills .
 - **Tech-Stack:** HTML,CSS,JavaScript,ReactJs.
- **Search Image***Engine* Github://Search
 - Developed a fronted website which is based on My skills and this is small learning project.
 - This Search image frontend page is showing me, my skills and motivate me towards eagerness to learn new skills .
 - **Tech-Stack:** HTML,CSS,JavaScript and fetch API.

ACHIEVEMENTS

Full Stack Web Development 2022-2023 : Microsoft TechSaksham.

Learn CSS 2023 : Certificate.

Learn Basic JavaScript 2023 : Certificate.

Learn Intermediate JavaScript 2023 : Certificate.

Learn Basic SQL 2023 : Certificate.

Learn Intermediate SQL 2023 : Certificate.

TECHNICAL SKILLS

- **Programming** : C, HTML, CSS, JavaScript, Python(Intermediate), SQL
- **Database Management** : MySQL
- **Tools & Frameworks:** Bootstrap, Github, Reactjs

COMPETITIVE PROGRAMMING

- **HackerRank** : 3 star in Python .
- **HackerRank** : 1 star in Problem Solving .
- **HackerRank** : 1 star SQL .

KEY COURSES TAKEN

Design and Analysis of Algorithms	Object Oriented Programming
Data Structures	Database Management System
Operating System	Computer Networks
Web Technology	Software Engineering
Big Data	