

Prince Pandey

Software Engineer

✉ princepandey1323@gmail.com

☎ 8076098882

📍 Delhi, India

in <https://www.linkedin.com/in/princepandey-604813257>

🔗 <https://github.com/prince1323>

📁 portfolio

Skills

- **Programming Languages:**
C++, JavaScript, python
- **Web Technologies:**
HTML, CSS, JavaScript, React Js, Bootstrap, Material UI
- **Data Structure and Algorithm:**
- **Version Control:**
Git & GitHub
- **APIs:**
Understanding of APIs
- **Analytical Skills:**
Problem solving, Critical thinking, Qualitative and Quantitative analysis.

Education

Bachelors of Technology [2020-24]

School of Research and Technology
Peoples University, Bhopal, M.P.

Currently pursuing B.Tech in Computer Science and Engineering, actively engaging in coursework and projects to develop a strong foundation in technology and software engineering.

Intermediate [2019]

Govt. Boys Senior Secondary School New Delhi, Delhi, India

12th standard with a focus on [Science Stream] from [Govt. Boys Sr. Sc. School, Delhi], achieving [76%]

Profile

Eager to embark on a dynamic career in software engineering, I'm a final-year B.Tech Computer Science student. I'm dedicated to leveraging my academic knowledge and practical skills to innovate software solutions. My aspiration is to join an innovative organization, collaborate with experienced professionals, and continuously evolve in the dynamic field of software engineering.

Projects

GOZEE

A travel companion

GOZEE is a travel companion application that includes Geo-Location that will help you to make your trip more fun.

Technologies used: React js, Material UI, Google maps API, Google Places API.

CAR-Tick

A perfect place for cars

Car-Tick is a car selling and buying E-Portal having eye catchy animations, where you can list your car and buy a new one.

Technologies used React JS, Material UI, JS libraries like GSAP.

E-BUY

Choose, check and buy easy

E-BUY is an E-Commerce website. Where you can buy things that you need.

Technologies used React JS.

Certificates

Responsive Web Design

Certified in Responsive Web Design by freeCodeCamp, showcasing expertise in creating web experiences that seamlessly adapt to different devices and screen sizes for optimal user engagement and accessibility.

JavaScript Data Structure and Algorithm

Obtained certification in JavaScript Data Structures and Algorithms from freeCodeCamp, showcasing strong competency in fundamental programming Concepts and problem-solving abilities to enhance code efficiency and web development performance

Version Control

Accomplished Version Control certification through Meta, showcasing fundamental skills in efficiently managing and tracking software development changes, leading to improved collaboration and code quality.