# Prince Chaubey

## **Professional Summary**

Aspiring and dedicated B.Tech Computer Science student with a strong foundation in software development and a passion for creating innovative applications. Proficient in C# / .NET, Java, React and MongoDB, with practical experience in Data Structures and Algorithms (DSA). Adept at web technologies including HTML, CSS, JavaScript, and SQL. Enthusiastic about continuous learning and eager to contribute to a dynamic development team as a professional developer.

My Portfolio Website is Prince Chaubey ♥.

# **Technologies**

Prgramming Languages: (C, C#, Java, JavaScript)

Web Technologies: (HTML, CSS, Bootstrap, React.js)

CS Fundamentals: (Data Structures Algorithms (DSA), Object Oriented Programming (OOPs)

Computer Networks, DBMS)

Databases/Tools: (SQL, MongoDB / Github, Vs Code)

#### Education

IIMT college of Engineering

Aug 2022 - July 2025

BS in Computer Science SGPA: 7.5/10.0

DBSCR Government Polytechnic

DBSCR Government Polytechnic Aug 2018 – Sept 2021

BS in ECE CGPA: 7.04/10.0

## **Projects**

#### quiz website

- Built with HTML, CSS, and JS
- Deployed with Vercel for a responsive and intuitive frontend
- Integrated with CSS: Ensuring a modern, responsive design
- User authentication via JWT tokens: Provides authentication, authorization, and file storage

#### portfolio website

- Developed using HTML, CSS and javascropt: For efficient, reliable system design
- Deployed with google sheet: For robust data storage and retrieval
- Implemented real-time data: To fetch and display sensitive user data
- Deployed on GitHub Pages: Providing easy access and reliable hosting

### mini projects

- Implemented using Python, java, HTML,css and JS
- Solved challenges: weather app ,tic-tak-toe game , data structure progra

#### Achievements

- 100 + Question solve in leetcode.
- Reach 5 star on Hackerank.
- 50 + days Streak in GitHub dailycoding challange.