

MRITUNJAY MISHRA

Email: mritunjaymishra7607197286@gmail.com | Phone: 7607197286 | [GitHub](https://github.com/Mritunjaymishra2004): https://github.com/Mritunjaymishra2004 | [LinkedIn](https://www.linkedin.com/in/mritunjay-mishra-92905a268): https://www.linkedin.com/in/mritunjay-mishra-92905a268 | Location: Noida, 201306

PROFESSIONAL SUMMARY

B.Tech Computer Science and Engineering student with specialization in Artificial Intelligence (2022–2026). Solid foundation in Python, Data Structures and Algorithms (DSA), Web Development, and SQL. Eager to apply skills in an entry-level role within an innovative MNC or startup to contribute to impactful software solutions.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL

Web Technologies: HTML, CSS, React.js, Django

Tools & Platforms: Git, GitHub, VS Code

Database: MySQL

SOFT SKILLS

Teamwork

Communication

Adaptability

Problem-Solving

PROJECTS

Smart Parking System Web Application

Tech Stack: Python, Django, MySQL, HTML, CSS, JavaScript

- Developed a **Smart Parking System** to help users find and book available parking slots online.
- Implemented backend functionality using **Django framework** for parking slot management and booking system.
- Designed database using **MySQL** to store parking slot availability and user data.
- Built responsive frontend interface for easy slot booking and real-time updates.

Currency Converter Web App

Tech Stack: React.js, API

- Developed a responsive currency converter using **React.js**.
- Integrated **real-time exchange rate** API for accurate currency conversions.
- Implemented **React Hooks and state management** for seamless user interaction.

Portfolio Website

Tech Stack: HTML, CSS, JavaScript

- Designed and developed a **personal portfolio website** to showcase projects and skills.
- Implemented responsive design for mobile and desktop compatibility.
- Added interactive UI components and smooth navigation.

CERTIFICATIONS

Database Programming with SQL – Oracle,

Python – CISCO

EDUCATION

B.Tech in Computer Science and Engineering (AI), Galgotias University (2022–2026). **66.4%**

Intermediate, Indian Public School (2019–2021). **78 %**

High School, Indian Public School (2017–2019). **73.84%**

LANGUAGES

English, Hindi