Prince Kumar

Bhopal,Madhya Pradesh

 +91-6205872519 [](mailto:princekumar5252@gmail.com) [princekumar5252@gmail.com [](https://www.linkedin.com/in/prince62058/) [prince62058 [](https://github.com/prince62058) [prince62058](https://github.com/prince62058)](https://www.linkedin.com/in/prince62058/)](mailto:princekumar5252@gmail.com)

# EDUCATION

**Technocrats Institute of Technology August 2021 – June 2025**

*CSE (AI and ML) -* ***GPA*** *-* ***8.56*** *Bhopal, Madhya Pradesh 462002*

**Subhash Public School june 2020 – April 2021**

*12th Standard -* ***Percentage*** *-* ***76%*** *Giridih, Jharkhand*

# COURSEWORK / SKILLS

* Java
* Data Structures & Algorithms

# PROJECTS

* Operating Systems
* Network Security
* Database Management System (DBMS)
* Artificial Intelligence
* OOPS Concept
* Web Development

# [ONLINE RESERVATION SYSTEM *|*](https://github.com/prince62058/Online-Reservation-Using-JDBC-IN-JAVA)

* + **Developed reservation system to streamline the booking process for [e.g., trains, hotels, flights, or events].**.
  + **Utilized Java for backend logic and JDBC to establish a robust connection with a MySQL database for data storage and retrieval.**.
  + [Download](https://github.com/prince62058/Online-Reservation-Using-JDBC-IN-JAVA)

# [Music Webapp *|*](https://prince62058.github.io/MusicWeb-APP/)

* + **Developed an interactive music player web application using HTML, CSS, and JavaScript to provide users with a seamless audio experience.**.
  + **Implemented core features such as play, pause, next, previous, and volume control for an intuitive user interface.**.
  + [Live link](https://prince62058.github.io/MusicWeb-APP/)

# [Face Recognition Attendance System *|*](https://github.com/prince62058/Face-Recognition-Attendance-Systems)

* + **Developed an automated Face Recognition Attendance System to streamline attendance tracking and eliminate manual errors.**
  + **Utilized OpenCV for real-time face detection and recognition, and Scikit-learn for implementing machine learning algorithms to improve accuracy.**
  + [download](https://github.com/prince62058/Face-Recognition-Attendance-Systems)

# TECHNICAL SKILLS

**Languages:** Java, HTML , CSS , JavaScript, SQL

**Developer Tools:** VS Code, Intellij Idea Ultimate

**Technologies/Frameworks:** Linux, GitHub, ReactJS,NodeJS, ExpressJS, Git, Mongo, Flutter AI

# EXTRACURRICULAR

Deloitte Australia Technology Job Simulation on Forage - June 2025 [](https://lnkd.in/dpWyKnmB) *|*

* + Completed a job simulation involving development and coding
  + Wrote a proposal for creating a dashboard

# CERTIFICATIONS

* [Fundamental Java Programming [](https://coursera.org/share/3687d1ea629235be0b78cf83979220a1) *|*](https://coursera.org/share/3687d1ea629235be0b78cf83979220a1)
* [Fundamentals of BI and Analytics – Lumenore [](https://learn.lumenore.com/certificates/ba82c7ce5abf9a49ba51355b77d689f7/) *|*](https://learn.lumenore.com/certificates/ba82c7ce5abf9a49ba51355b77d689f7/)
* MERN Stack – Coding Ninjas (In Progress)
* Deloitte Australia - Technology Job Simulation [](https://drive.google.com/file/d/1fHABnoQxf896rjXy4bB7I_zXB5EkaSBS/view?usp=sharing) *|*