Vibhushit Bhatt

+91 9910480243 | New Delhi , India | [vibhushitbhatt2022@vitbhopal.ac.in](mailto:vibhushitbhatt2022@vitbhopal.ac.in)

[LINKEDIN](about:blank) | [LEETCODE](about:blank) | [GeeksForGeeks](about:blank) | [Code Chef](about:blank) | [Github](about:blank)

# EDUCATION

**Bachelor of Computer Science and Engineering**, Vellore Institute of Technology Bhopal , 8.59 CGPA 2022- 2026

**Class 12**, **Apex Public School** , 83.4% 2021- 2022

**Class 10**, **Apex Public School** , 92.6% 2019- 2020

.

# SKILLS

**Programming Languages:** C++ (Advance), Java (Intermediate), Python (Intermediate)

**Web Development:** Javascript (Intermediate), HTML (Intermediate), CSS (Intermediate)

**Database and Libraries:** Scikit-Learn (Beginner), numpy (Beginner), pandas (Beginner), seaborn (Beginner),   
 matplotlib (Beginner), jupyter notebook (Beginner) , SQL ( Intermediate)

**Version Control Tools and IDE:** Conda, Github, Visual Studio Code

**Course Studied:** Introduction to Problem Solving and Programming, Fundamentals in AI & ML, Data Structure And Algorithm

Engineering Design and Modelling, Object Oriented Programming with C++ and Java

**Soft Skills:** Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

# PROJECTS

**Bus Ticket Booking System**

08/2023 – 09/2023

* Description: A Simple Bus Ticket Booking System Using Technology of Basic Python for Backend and

Html and CSS for frontend.

* Technology: HTML/CSS, Bootstrap, Django

**Taskify** 02/2024 – 04/2024

* + Explore how Machine Learning Random Forest Classification predicts task priority for efficient task allotment. Learn more

about the project and its impact on optimizing task management.

* + Technology: Python, SciKit-Learn, HTML/CSS, JavaScript
  + Role: Machine Learning Model Developer.

# CERTIFICATE

* Learn C++ Programming - Beginner to Advance – Deep dive in C++
* Applied Machine Learning (Coursera)
* Vityarthi Python Essentials

.

# ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

* **Sports Excellence:** Competed at the zonal level in both football and cricket, demonstrating strong teamwork, strategic thinking, and physical endurance.
* **Problem-Solving Skills:** Successfully completed over **100+** coding challenges on LeetCode, showcasing advanced problem-solving abilities and a strong understanding of algorithms and data structures.

# LANGUAGES AND PROFICIENCY

**Hindi:**  (Proficient)

**English:**(Proficient)