Avijit Nigam

B(Tech.) – Class of 2026

NMIMS Indore Engineering Stream: Computer Engineering

Linkedin: <http://www.linkedin.com/in/avijit-nigam-862b99278/>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATION** | | | | |
| **Qualification** | **Institute / Organization** | **Board / University** | **Year** | **% / CGPA** |
| B. TECH | NMIMS, Indore | NMIMS | 2024 | 2.7/4 |
| H.S.C | Choithram school north campus,Indore | CBSE | 2022 | 70% |
| S.S.C | Choithram school north campus,Indore | CBSE | 2020 | 70% |
| **CORE SKILLS** | | | | |
| * Python * C++ * Java * HTML | | * CSS * JavaScript * R * Angular * NodeJS * Communication Skills | | |
| **ACADEMIC PROJECTS** | | | | |
| **Project Name: Data Redundancy Removal Algorithm** | | **Tasks Undertaken:**   * To identify and eliminate redundant data within a system * Created UI for the same * Language used is Python | | |
| **Project Name:** **Mail Application with UI** | | **Tasks Undertaken:**   * Made UI to make a log in page and allow to send e-mails * Configure SMTP or mail settings and store configurations in database * Language used is Python | | |
| **Project Name: Hotel Management System** | | **Tasks Undertaken:**   * To make a hotel management which gives output as room number,bill etc * Language used is python | | |
| **Project Name: Voice Assistant with UI** | | **Tasks Undertaken:**   * Made UI that records voice and display the output * Langauge used is python | | |
| **Project Name: Phonebook System** | | **Tasks Undertaken:**   * Add phone number , delete phone number * Make a record of phone calls | | |
| Project Name: Analyzing Air Quality and Predicting Ozone Levels Using Multiple Regression using R | | **Tasks Undertaken:**   * This project focuses on understanding the factors influencing ozone levels in air by using multiple regression model. * Language used is R | | |
| **CERTIFICATION** | | | | |
| * Google Cloud Course, Google * Hitnext challenge volunteering , Google * Xiaomi Ode2Code 3.0 , Xiaomi * Ideas for the vision for Viksit Bharat , myGOV | | * Python for data science , Great Learning * Data Structures and Algorithms in Java for intermediate level , Great Learning | | |
| **PROFESSIONAL ATTRIBUTES / ACHIEVEMENTS** | | | | |
| * **PR Core Member |** Google Developer Student Club (GDSC) | August 2023 – Present * **C and T Member |** Sangam (Cultural Committee of NMIMS) | August 2023 – Present * **Member in Operations committee |** Turing (Technical Club of NMIMS) | August 2022 – March 2023 | | | | |
| **HOBBIES & INTERESTS** | | | | |
| * Playing Instruments, Exploring distant lands , Making Connections | | | | |

School of Technology Management & Engineering, NMIMS, Indore, Class of 2026

[indore.placement@nmims.edu](mailto:indore.placement@nmims.edu)