**EDUCATION**

**School/University Location**

*Major/Degree Graduation Date*

* **Secondary School, Kurvey’s New Model Public School** 2017
  + Passed by First Class Distinction with a CGPA of **9.5**.
* **Computer Science Diploma At Shri Datta Meghe Polytechnic College** 2020
  + Passed by First Class Distinction with an Aggregate of **93.5%**.
* **Computer Science And Engineering At Government College Of Engineering** 2023
  + Currently in my Pre-Final Year with Aggregate of **93.23**%.

**LEADERSHIP EXPERIENCE**

**Shri Datta Meghe Polytechnic College Nagpur, IND Secretary** Sept 2018 – April 2019

* Collaborated with

**Tech Saksham Program Organized by the Microsoft Company Nagpur, IND**

Team Leader Capstone Project 2021

* Collaborated with my team members to work on a project titled Accumulated Report Analysis of Youth.

**Government College Of Engineering Nagpur Nagpur, IND Class Representative and Campus Ambassador**  Sept 2021 – April 2022

* One of my responsibilities was to represent my class in front of Principal Sir and have a one-on-one conversation with him about our class's academics.

**SKILLS AND INTRESTS**

**Skills: -** Creativity, [interpersonal skills](https://zety.com/blog/interpersonal-skills), critical thinking, problem solving, public speaking, [customer service skills](https://zety.com/blog/customer-service-skills), [teamwork skills](https://zety.com/blog/teamwork-skills), communication, collaboration, accounting, active listening, adaptability, negotiation, conflict resolution, empathy, customer Service, decision making, management, [leadership skills](https://zety.com/blog/leadership-skills), organization, [language skills](https://zety.com/blog/resume-language-skills), [administrative skills](https://zety.com/blog/administrative-skills).

**Interests: -** Reading, Cycling, Sketching, Problem Solving, Trekking, walking.

**Languages: -** Python, Java, C++, C, Javascript, Artificial Intelligence, Deep learning, Machine Learning, SQL and Html.

**Ide worked on: -** VSCode, Spyder, DevC++, Notepad, NetBeans and Jupyter Notebook.

**COURSES COMPLETED**

**OPENSAP**

1. **How to Build Chabot’s with SAP Conversational AI** 
   * This six-week online course was held from October 20 through December 9, 2020.
   * Scored 303.0 points (**84.2%**) by working on weekly assignments and taking a final exam.
   * **Certificate-** https://open.sap.com/courses/cai1/certificate
2. **From Media Computation to Data Science**
   * This four-week online course was held from September 22 through October 28, 2020.
   * The candidate scored 216.0 points **(90.0%)** by working on weekly assignments and taking a final exam.
   * **Certificate-** https://open.sap.com/courses/snap2/certificate