

#### EXPERIENCE:

---

##### Google WTEF Scholar

Student | 30 March, 2021 - Present

- A Program offered by NSE TalentSprint and supported by Google.
- Learned to write cleaner and efficient codes in Python and currently learning DSA in Python
- Features: Technical sessions, Corporate skill sessions, Open House, DSA sessions, and other sessions for resume building and honing skills

#### SKILLS:

---

- Programming Languages: C, **C++(very proficient)**, Java, Python
- Web Development - using **HTML** and **CSS**, JavaScript
- Soft Skills - Leadership qualities, Communication skills, accountability, eagerness to learn, helping nature, hardworking capability, time management

#### EDUCATION:

---

2018 | Good Shepherd Convent School - Class X - 96.4%

2020 | Good Shepherd Convent School - Class XII - 95.6%

2021 - present | PDPM IIITDM Jabalpur

Bachelor of Technology in Computer Science and Engineering

**Courses:** DBMS, Computer organization and architecture, DSA in C language, Data Science, OOPS with JAVA

#### PROJECTS:

---

- **Netflix:** Tried to clone the Netflix website. (Front-end only) Tech: HTML, CSS
- **Bizrank:** (work in progress) An app for rating the small businesses across the internet. (Team project) Tech: React and Material UI, NodeJS and Express JS, NoSQL Database
- **Wanderlust** (A Travel and tourism guide): A small scale project : Website that helps users to plan their trips and make hotel bookings. (Team project) Tech: HTML, CSS, PHP, MySQL Database

#### ACHIEVEMENTS:

---

##### WE program

Scholar | 30 March, 2021 - present

- Got selected from among 25k+ applicants through a series of 3 rounds - coding, English test, and personal interview

##### Ratings on coding platforms

- Codeforces: 1069

##### SOF - International Mathematics Olympiad

- Secured Rank 1 at district level consecutively for 5 years (2013 - 2017)
- Secured 24th rank in the State in the year 2013

##### Extra curriculars

- Sports - Kho Kho and Badminton, Arts and creativity - Drawing, painting