

# SUHANI KELAPURE

suhani.kelapure@cumminscollege.edu.in | +91-8010943505

<https://www.linkedin.com/in/suhani-kelapure-8047b5231/>

<https://github.com/SuhaniKelapure08> |



## Education

### Cummins College of Engineering For Women, Nagpur

2022 - 2025

- Btech Computer Engineering | CGPA: 8

### St Paul School, Nagpur

2021

- State Board (Class XII) | 88.50%

### School of Scholars, Nagpur

2019

- CBSC Board (Class X) | 77.2%

## Skills

Programming language:- **Java , Python (Beginner)** | Database Management:- **SQL** | Design Tool:- **Figma** | **MS Office**

Web technologies: **HTML, CSS, JavaScript**, Frameworks:- **React.js, Node.js (Beginner)** | **Git – GitHub**

**Interpersonal Skills** (Expert Organizational and Time Management, Exceptional Planning Skills, Adapt Quickly, Highly Motivated, Great Attention to Detail, High degree of Flexibility, Ability to Multitask, Highly Organized).

## Work Experience

### DRDO (DIAT), Pune

10 Jan - 14 Mar 2024

- Completed a 2-month onsite internship at the Defence Institute of Advanced Technology (DIAT).
- Worked on the Project:- Data Analytics on Rainfall Change Pattern Over Solar Farms locations in India using Python.

## Projects

### Amazon Clone

- Developed an e-commerce web application that has key features including product listings, user authentication, and shopping cart functionality. Implemented responsive front-end components using React.js and Material-UI for a user-friendly interface. Implemented a real-time shopping cart functionality allowing users to add, update, and remove items dynamically.
- Technologies Used:** HTML, CSS, Js, React.js, Node.js, Material-UI.

### International Conference Website (Live Project)

- Collaborated on a group project to develop a dynamic website for an international conference hosted by Cummins College Nagpur. Utilized HTML, CSS, and JavaScript to create a responsive and interactive web platform.
- Contributed to the front-end development and Integrated dynamic content and functionalities to showcase conference details, schedules, speakers, and registration information. **Website:-** <https://www.icraset2k23.com/>

### ChatBot AI

- Developed a chatbot AI using Python and integrated it into a web application using Flask. Utilized the ChatterBot API with Corpus trainer for natural language processing and conversation management.
- Technologies Used:** Python, Flask, ChatterBot API, HTML, CSS

## Achievements

- Awarded the Cummins Scholarship by Cummins India Limited.
- Winner in Group Discussion (GD) organized by Mksss Cummins College on National Science Day.
- 8th Rank on Geeks for Geeks College Level, Problem-Solver on Hacker rank and Leetcode.
- Successfully Completed Google Cloud Study Jam Program 2023 and Google Cloud Career Practitioner (GCCP) Program 2022. [https://www.cloudskillsboost.google/public\\_profiles/14ce0951-865b-4890-bc94-b0e8f61a2bda](https://www.cloudskillsboost.google/public_profiles/14ce0951-865b-4890-bc94-b0e8f61a2bda)

## Positions of Responsibility

### Google Developer Student Clubs | Team Lead

2023 - 2024

- Selected as GDSC LEAD of Cummins College by Google for developers and GDSC Team. After a series of selection rounds and a personal Interview by Google for developers.
- Organized workshops, study jams, and tech talks to promote learning and collaboration within the student community. Promoted Google technologies and collaborated with educators to facilitate networking opportunities and skill-building initiatives.

### Women Techmakers and Google Developer Group Nagpur | Design Volunteer

2023 - 2024

- Contributed in making social media posts and Website UI of Devfest Nagpur 2023 and IWD tech conference of 1500+ attendees.

## Hobbies

Swimming and Dancing

