SUHANI KELAPURE

suhani.kelapure@cumminscollege.edu.in | +91-8010943505 | https://www.linkedin.com/in/suhani-kelapure-8047b5231/

Ohttps://github.com/SuhaniKelapure08 |



Education

Cummins College of Engineering For Women, Nagpur

Btech Computer Engineering | CGPA: 8

St Paul School, Nagpur

• State Board (Class XII) | 88.50%

School of Scholars, Nagpur

CBSC Board (Class X) | 77.2%

2022 - 2025

2021

2019

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 Al

- 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

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