

# Prince Sahu

[!\[\]\(919a2cb85b99741a73c0c31a427236a8\_img.jpg\) https://github.com/Prs0307](https://github.com/Prs0307) [!\[\]\(c9cd5a1c35167a83f09a35036fe5dcbd\_img.jpg\) linkedin.com/in/princesahu](https://linkedin.com/in/princesahu) [!\[\]\(ae1936640fabdea8c18f922ca69733fe\_img.jpg\) princesahu@gmail.com](mailto:princesahu@gmail.com)

## EDUCATION

<b>Jabalpur Engineering College</b> <i>B.Tech. AI And Data Science</i>	June 2021-2025
<b>Jawahar Navodaya Vidyalaya (Higher Secondary Education )</b> <i>12th Maths And Computer Science</i>	Current GPA: 7.45/10.0 June 2019 Percentage :78.6%
SKILLS	

**Languages:** C/C++, Java, Python, R, JavaScript/TypeScript, HTML/CSS

**Tools:** Git/GitHub, VS Code, Unix Shell, IntelliJ /PyCharm, Atom

**Frameworks:** React/Angular, Node.js, Flask

**Libraries:** Pandas, NumPy, Matplotlib

## PROJECTS

<b>DermaCare.AI</b>   <i>TypeScript, Flask , Angular, API(GPT 3.0), VS Code</i>	Nov. 2023-Present
<ul style="list-style-type: none"> <li>Developed a full-stack web application for Skin Health related disease to Classify the skin Disease Type and also recommend and Generate report , it also Have feature to Consult Experienced Doctors</li> <li>Experimented with JWT OAuth Access Tokens to Authenticate users as Patient and Doctors, Also I Learned use of powerful Angular framework</li> <li>Collaborated with Doctors and patients to get feedback and suggested features</li> <li>Solved problems relating to Skin disease detection</li> </ul>	
<b>GDSC JEC</b>   <i>HTML, CSS, JavaScript, Git, VS Code</i>	Oct. 2022
<ul style="list-style-type: none"> <li>Built a Website With Team In our College Community I Majorly Worked on its designing and also , earned Honorable Mention .</li> <li>Developed A User friendly interface for representing upcoming event for technical Club of our college</li> <li>Learned how to use Git And Github in collaboration Enrich Experience during Hactober Fest</li> </ul>	

**Weather App:** | *Node JS, Express, API (OpenWeather,Google Map), Git, VS Code* Sept. 2022

- Created an application that fetches weather data from an API and displays it to the user. also Included features like current weather, forecasts, and the ability to search for different locations.

## EXPERIENCE

<b>Google Developer Student Club</b>  —Cloud Team Lead	Sept. 2023 – Present
As the Cloud Facilitator for a prestigious college club, I spearheaded the 30 Days of Google Cloud campaign. Led a free 30-day program introducing cloud computing, utilizing Qwiklabs for hands-on learning in Computing, to more than 35+ students proficiency in Generative AI and Google Cloud Computing Foundations.	

<b>Kaarwaa..N</b>   <i>Teaching Head</i>	Jan. 2023 – Present
Consistently mentor 4th and 5th -grade students in math and aptitude, preparing them for competitive entrance exams for renowned residential schools such as Navodaya, Eklavya, and Gyanodaya.	

## HOBBIES

<b>Playing Badminton , Reading Holy Books , Teaching</b>	Jan. 2013 – Present
Played the Badminton in school Inter-school Competiton and Secured 1st position	

## ACHIEVEMENTS

<b>3<sup>rd</sup> Place SIH Inter College Hackathon (Smart India Hackathon)</b>	Oct. 2023 – Nov 2023
Participated in the Smart India Hackathon 2023 focused on addressing National challenges related to Skin Health issues.	
<b>Solved more Than 300+ DSA Problems in Coding Platform (LeetCode,HackerRank,GFG)</b>	Oct. 2021 – Present
Actively Participating in Various Coding Contests.	