

# SWARAJ PRAKASH FARAKATE

Pune, Maharashtra.

+91-9834676487

[swarajfarakate1203@gmail.com](mailto:swarajfarakate1203@gmail.com)

[https://www.linkedin.com/in/swaraj-](https://www.linkedin.com/in/swaraj-farakate-609190233/)

[farakate-609190233/](https://www.linkedin.com/in/swaraj-farakate-609190233/)

---

## EDUCATIONAL BACKGROUND

### Savitribai Phule Pune University

Sinhgad College of Engineering, Pune

B.E. Computer Engineering

2021-2025

CGPA: 8.6

### HSC

P.B. Patil Jr. College, Mudal

2019-2021

Percentage: 91%

---

## SKILLS

Programming languages:

C, C++, Python, Java, JavaScript.

---

## SOFT SKILLS

Team Work, Public Speaking,  
Leadership, Communication and  
Active learning.

---

## TECHNOLOGIES

React JS, Express JS, MongoDB, API  
Development, SQL.

---

## TOOLS

Git, GitHub, Windows

---

## CERTIFICATES

[https://drive.google.com/drive/folders/1QTKhVhuTLD1fdv6fmNzllcrerLNPhqx\\_](https://drive.google.com/drive/folders/1QTKhVhuTLD1fdv6fmNzllcrerLNPhqx_)

---

## PROJECTS

- **Weather App:**

This website is created using HTML, CSS & JS. API is used in this project, Realtime temperature, humidity will be shown at any location.

- **Service Provider:**

This app is created using XML, Java & SQLITE. The app provides limited services that are essential for day-to-day life, E.g. Plumbing, Electrician, etc.

- **Tour App:**

This website is created using React & the UI framework used is Tailwind.

- **Study Notion:**

This website is also created using React JS & UI framework Tailwind is used. This website basically provides the interface regarding the login & sign-up section.

---

## CODING PROFILES

- LeetCode:

<https://leetcode.com/swar1203/>

- CodeChef:

[https://www.codechef.com/users/swar\\_18](https://www.codechef.com/users/swar_18)

- HackerRank:

<https://www.hackerrank.com/swarajfarakate11>

---

## PARTICIPATION

Participated in Smart India Hackathon as a Team Leader of team @Code\_Warriors, we cleared the College level hackathon and got selected to National Level Round.