

Sanket Sonawane

Linkdin: www.linkedin.com/in/sanket-sonawane-852337229

Email: sonawanesanket101@gmail.com

Mobile: +91-8007748396

SUMMARY

A motivated and detail-oriented Computer Engineering student with hands-on experience in web development, cloud computing, blockchain, and analytics. Skilled in Python, Java, C++, and modern web technologies, with a passion for developing efficient, user-centric applications. Certified in advanced technologies including AWS Cloud, Blockchain, and Google Analytics. Eager to contribute technical expertise and problem-solving skills to innovative projects and dynamic teams.

EDUCATION

- | | |
|--|----------------------------------|
| • Sandip institute of Engineering and Management | Maharashtra, India |
| <i>Bachelor of Engineering - Computer engineering; GPA: 6.54</i> | <i>December 2021 - June 2025</i> |
| • M.S.G College of Science, Commerce and Arts | Maharashtra, India |
| <i>XII Science; 62.31%</i> | <i>June 2019 - March 2020</i> |
| • L.V.H English Medium School | Maharashtra, India |
| <i>X; 75.40%</i> | <i>February 2018</i> |

SKILLS

- **Languages:** Python, C++, SQL, JAVA
- **Web Technologies:** HTML, CSS
- **Backend:** REST APIs, HTTP
- **Tools:** VS code, GIT, Kaggle
- **Cloud/Container:** Kubernetes(basics), Docker(basics)

EXPERIENCE

- | | |
|--|-------------------------------------|
| • Neuropal | Remote |
| <i>Intern (Full-time)</i> | <i>December 2024 - January 2025</i> |
| Built responsive web pages using HTML, CSS. | |
| Integrated REST APIs for dynamic data handling. | |
| Improved UI responsiveness and collaborated using Git. | |

PROJECTS

- **SpeakUp – Anonymous Communication App :**
Developed Android-based UI to allow users to post anonymously.
Ensured smooth frontend-backend connectivity.
Designed and implemented the front-end using Android Studio to ensure smooth performance and ease of use.
- **Secure Voting System – Voting Application :**
Designed secure vote storage and verification workflows.
Implemented transparent data handling ensuring integrity. faster.
Built a user-friendly mobile application using Flutter that allowed voters to safely cast their votes through an intuitive interface

CERTIFICATIONS

- **Java 11 Programming:** linkdin learning (Aug 2024)
Covered core Java concepts and modern features of Java 11, including improved syntax, performance enhancements, and the latest APIs.
- **Python Essential Training:** linkdin learning (Aug 2024)
Developed a solid foundation in Python programming, covering data types, control flow, functions, and working with libraries.
- **Cloud practitioner essential:** Amazon Web Services (Feb 2024)
Acquired foundational knowledge of cloud computing concepts, AWS services, and cloud infrastructure best practices.