

# Sanket Naik

📞 9404911512    🌐 [github.com/sanketnaik20](https://github.com/sanketnaik20)    🔗 [linkedin.com/in/sanketnaik20](https://www.linkedin.com/in/sanketnaik20)    ✉ [sanketnaik2004@gmail.com](mailto:sanketnaik2004@gmail.com)

## PROFILE

---

Final-year IT student with hands-on experience in backend development using Spring Boot and Java. Passionate about building scalable systems and continuously learning new technologies, with strong communication, teamwork, time management, adaptability, and a results-driven approach.

## EDUCATION

---

### Padre Conceição College Of Engineering

*B.E Information Technology*

2022 - 2026

*Current GPA: 8.35/10.0*

### Rosary Higher Secondary School

*Higher Secondary Education (Science)*

2020-2022

*Goa-Board 67%*

## TECHNICAL SKILLS

---

**Languages:** C, C++, Java    **Frontend:** HTML, CSS, JavaScript, ReactJS    **Backend:** Spring Boot, REST APIs, JWT    **Databases:** MySQL, MySQL Workbench, MongoDB    **Version Control:** Git, GitHub

## INTERNSHIP

---

### Intern - Persistent Systems Limited

Jul. 2025 – Sep. 2025

*Verna, Goa (Remote Internship)*

- Worked on the frontend for multiple application pages, including user authentication and live video capture, while ensuring a consistent user experience with UI refinements and responsive design.
- Developed and integrated a text-based emotion detection feature, employing a pre-trained DistilRoBERTa transformer model for sentiment analysis on user input.
- <https://github.com/sanketnaik20/Moodify-Internship>

## PROJECTS

---

### URL Shortener | *Spring Boot, Java, REST API, Maven*

Feb. 2025

- Created an API to shorten URLs with custom slugs/subdomains and handle redirections.
- Enabled redirection tracking and expiration logic with scalable HashMap-based mappings.
- Maintained clean RESTful design with modular service structure.
- <https://github.com/sanketnaik20/url-shortener-sb>

### Real-Time Chatting Application | *Spring Boot, WebSockets, STOMP, Java*

Dec. 2024

- Developed a real-time messaging app using WebSockets and STOMP for instant bi-directional communication.
- Supported multiple concurrent sessions with Spring Boot backend; designed for internal/demo usage without persistence or auth.
- <https://github.com/sanketnaik20/app>

## ACHIEVEMENTS

---

### Aavishkar 2025 – 24hr Hackathon (Runners-up)

- Secured 2<sup>nd</sup> place in a 24-hour hackathon organized by PCCE E-Cell, aimed at real-world innovation.
- Worked on the problem statement: “*Smart Schools with Video Intelligence*” using AI to enhance classroom monitoring and safety.

### Tech Twister 2024 – Chakravayuh (Winners)

- Won the Chakravayuh treasure hunt event at Shree Rayeshwar Institute of Engineering and IT during Tech Twister 2024.

### Techyon 2023 – Code Test (3<sup>rd</sup> Place)

- Secured third place in the Code Test event conducted by the IT Department of PCCE.