



# Sanika Gaikwad

## SOFTWARE DEVELOPER

### CONTACT



+91 99230 19990



sanikapgaikwad@gmail.com

### ABOUT ME

Hard-working, creative and proactive. Keen Interest in ML and Data Science. Ambitious, eager to keep growing and evolving in my profession. Constantly developing new skills and abilities.

### SKILLS

- C, C++
- Java
- Python(Basics + 7 libraries)
- HTML
- JavaScript
- CSS(Tailwind & Bootstrap)
- SQL(MySQL)

### SOFT SKILLS

- Proficient in English, Hindi & Marathi.
- Inspirational Leadership
- Emotional Intelligence
- Exceptional Communication
- Effective Collaboration

### PROJECTS

- **Sports prediction application based on Machine Learning:**

A linear regression algorithm written in Python to accurately predict the players who will perform well in given stadium against given team by the user. Tested on real time fixtures on Fantasy Team applications and proved to provide an accuracy between 93 to 99%

- **Training and Placements Portal:**

A full stack web based service to aid the faculty, the students and the employers for a smooth placement experience. Portal contains all student data such as interested domains; CGPA and other important scores; coding profiles; GitHub; resume etc.

### EDUCATION

2020-2024

**SCTR's Pune Institute of Computer Technology**  
B.E. in Electronics and Telecommunication

2018-2020

**Fergusson Junior College**  
HSC Board- 82%

2007-2018

**The Bishop's Co-Ed School, Undri**  
ICSE Board- 92.6%

### WORK EXPERIENCE

**EtherService Enterprise**  
**February 2023- April 2023**

Software Development Intern

**e-Zest Solutions**  
**March 2023- May 2023**

Intern

### VOLUNTEER WORK

PICT Model United Nations- Executive Director  
May 2022- March 2023

PICT Model United Nations- Design Head  
May 2022- March 2023

PICT Newsletter and Brochure- Design and Tech Lead  
January 2022 - May 2022

### ACHIEVEMENTS

- Secured AIR-5 in Samavesh - Case Presentation organized by Indian Institute of Management, Lucknow.
- Quarter-Finalist in Dr. Reddy Digital Hackathon 2022.
- Organized an MUN conference as the executive director of a club.