

SANJANA JOSHI

Pune, India • joshisanjanana114@gmail.com
<https://portfolio-website-sanjana-joshi.vercel.app>

SUMMARY

A skill-oriented student ranked first in all three years of the Bachelor's degree, with a passion for programming. Seeking a role that will force me to think and develop optimized solutions for real-world problems, gradually enhancing my skill set.

EDUCATION

Master of Science in Scientific Computing

Present

Savitribai Phule Pune University on-campus

Bachelor of Science in Computer Science

Mar 2021 - Apr 2024

Savitribai Phule Pune University

- Relevant coursework in C, Python, PHP, SQL and Java programming, along with Web Development, Electronics and Mathematics up to the second year.
- CGPA : 9.71 on a scale of 10

RELEVANT COURSEWORK

The Web Developer Bootcamp Course

Jan 2024

Udemy

- Skills acquired : HTML, CSS, JavaScript, React basics, NodeJS basics, Responsive Web Development.

SKILLS

HTML	●	●	●	●	○
CSS	●	●	●	●	○
JS	●	●	●	○	○
C	●	●	●	○	○
Java	●	●	○	○	○
Problem solving	●	●	●	●	●
Android Studio	●	●	○	○	○
PHP	●	●	●	○	○
SQL	●	●	●	○	○

EXTRACURRICULAR ACTIVITIES

- Macro Photography
- Canvas painting
- Badminton
- Chess
- Animation
- Building miniature models

LANGUAGES

- English : Fluent
- Hindi : Fluent
- Marathi : Fluent
- Spanish : Basic
- Sanskrit : Basic

ADDITIONAL INFORMATION

- **Additional Skills:** Adobe Photoshop, Bootstrap, Teamwork, Time Management, Leadership, Good Communication Skills, Critical Thinking
- **Awards/Activities:** Trophy for securing 1st rank in BSc(Computer Science) for all three years, trophies for badminton and chess, and medals in Olympiads.

PROJECTS

1) TIC TAC TOE

Android Studio Application

- Language : Java
- Features : User-friendly, Interactive Design, 3x3 and 4x4 grids, Dark mode, High score till date, Customizable player names, Fun facts and tips on loading screen

2) Unit Converter

Android Studio Application

- Language : Java
- Features : User-friendly, Interactive Design, More than 3 units included, Easy to use

3) Portfolio Website

Website

- Languages : HTML, CSS, JavaScript
- Features : Responsive and interactive design, Use of CSS animations and transitions, Includes a 2D game, Easy to navigate, User-friendly
- Take a look : <https://portfolio-website-sanjana-joshi.vercel.app>

4) Leisure ActiviTEAs (...tea for the brain)

Website

- Languages : HTML, CSS, JavaScript
- Group Project
- Features : User-friendly, Interactive Design, Login/Sign up options, Image buttons, Easy to navigate, Availability of a lot of options under a specific domain such as Music, Sports, Food, Photography and Art

5) 2D Game

HTML Canvas

- Languages : HTML, CSS, JavaScript
- Features : Responsive design, Virtual keys, Guide, Game restart and quit options, User-friendly, Interactive Design, Final score

GITHUB <https://github.com/astroartics>