

Shriyasha Shahajirao Jagadale

+91 8975021107 | shriyasha.jagadale@gmail.com | [\(18\) Shriyasha Shahajirao Jagadale | LinkedIn](#) | Satara, India

Education

College	Degree	Percentile	Year
Karmaveer Bhaurao Patil College of Engineering, Satara	B.Tech in Computer Science and Engineering	7.36	2021-24
Government Polytechnic, Karad	Diploma in Computer Engineering	89.83%	2018-21

Skills and Abilities

Fundamentals: Data Structures, Object Oriented Programming, Computer Networks, Software Engineering, Relational Database

Languages: C, C++, PHP, Python, Java

Web Technologies: HTML, CSS | **Database:** SQL, MySQL

Soft-skills: Problem solving, team work, self-organization, continuous improvement, dedication, self-motivated

Experience

Java full-stack Intern | Capgemini College Connect

April 2024 to Present

- Currently pursuing the java full-stack developments training cum internship with projects related with web applications and java applications

Student Intern | two weeks inhouse training cum internship on InfyTQ platform

March 2023–May 2023

- Gained proficiency in Python

Student Intern | Happy Visitors Dot Com

May 2020 – June 2020

- Gained proficiency in advanced web development technologies.
- Managed websites with expertise in both front-end and back-end.
- Successfully deployed websites, showcasing adeptness in web hosting.

Projects

Hospital Management System using HTML and CSS

- Developed and implemented the user interface for a Hospital Management System using HTML and CSS.
- Designed a responsive layout to ensure seamless access and functionality across various devices.
- Contributed to enhancing user experience through intuitive UI design and efficient navigation elements.
- Tools & technologies used -HTML, CSS, PHP, MySQL, XAMPP.

Food Ordering System using Android

- Developed a android based food ordering application, enabling user to order food in personalized way.
- Used JSON, Node.js to create a online, user-friendly ordering system for seamless surfing over the all the hotel menu along with prices past order records, add to cart facility ordering system.
- Tools & technologies used -Kotlin, Java, XML, Node.js, JSON

IOT based Smart Wheelchair

- Sponsored project, developed for the college which facilitate needy and students with disabilities.
- Used IOT with computer application which has- tracking system, remotely controllable features for the seamless movement of the wheelchair and emergency alarm system.
- Tools & technologies used - Wheelchair, Arduino Uno

CNC Plotter (Automatic writing machine)

- The project includes automatic writing as per the input provided by the software includes hardware model and software.
- Tools & technologies used – 3D printed parts, Arduino Uno, Inkscape, UGS.

Extracurriculars

- Technical Event Held at CESA (Computer Engineering Student Association)
- Participation in National level IEEE paper presentation

Personal Details:

- **Name:** Shriyasha Shahajirao Jagadale.
- **Date of birth:** 07 December 2001
- **Gender:** Female
- **Nationality:** Indian
- **Languages:** English, Hindi, Marathi
- **Hobbies:** Drawing, Painting, Editing