

# SHRINIVASAN SHRIPANAVAR

07030031009 | [shri.ss2783@gmail.com](mailto:shri.ss2783@gmail.com) | [linkedin.com](https://www.linkedin.com) | [github.com](https://github.com)

## EDUCATION

**Jain Collage of Engineering - CGPA : 7.4**

*Computer Science*

Belgavi

2020-24

**Sanjay Ghodawat Institute- 62%**

*PUC*

KOLHAPUR

2018-2020

**Vasantrao Jayvantrao Deshmukh High School-73%**

*10TH*

KOLHAPUR

2017-2018

## EXPERIENCES

**VARCONS TECHNOLOGIES — Full Stack Web Developer -intern**

Sept 2023 - Oct 2023

*BANGALORE*

- Highly skilled professional with expertise in HTML, CSS, JavaScript, Node.js, React.js, Django, and MySQL.
- Extensive experience in developing scalable solutions and providing innovative services to clients.
- Proven track record of success in SaaS product development, corporate seminars, and industrial trainings.

**Cognizant Artificial Intelligence Virtual Internship Intern — intern**

Sep 2023 - Oct 2023

*Remote*

- Completed a job simulation focused on AI for Cognizants Data Science team.
- Conducted exploratory data analysis using Python and Google Colab for one of Cognizants technology-led clients, Gala Groceries.
- Prepare a Python module that contains code to train a model and output the performance metrics for the Machine Learning engineering team.

## PROJECTS

**Tech Tune Motors | Html, CSS, JavaScript, RestApi, Node.js, Netlify**

[link](#)

- tech tune motors is a fully responsive car service website, Responsive for all devices, build using HTML, CSS, and JavaScript

**Online Voting System | Machine Learning, React.js, postgresSQL ,psycopg2,Pillow**

[link](#)

- Utilized machine learning algorithms for fraud detection and prevention.
- Designed robust security measures to ensure confidentiality and integrity.
- Achieved scalable and user-friendly voting experience, enhancing democratic processes.
- Implemented a secure and efficient online voting platform.

**Weather Prediction | Django, Django-channels, Redis, Web sockets**

[link](#)

- You can create a Django project which can predict weather details like cloud cover, rain, snow, wind speed, and temperature dynamically.
- The application can include features to view weather insights for a particular location and also the live location.
- You may not have a proper dataset for weather predictions, you can make use of APIs available on the internet for the same.

**GST BILLING APPLICATION | Android Studio**

[link](#)

- Built GST Billing Application using Android Studio. The project contains an admin(manager).
- All the management like editing billing details, updating bills, adding customer, and checking order status and notify via contact details can be managed from the admin side.

## ACHIEVEMENT

---

**Career Essentials in Generative AI by Microsoft and LinkedIn**

**Introduction to Generative AI by Google**

**Python by HackerRank**

## TECHNICAL SKILLS

---

**Language :** Python, Java, JavaScript, HTML5/Tailwind CSS, SQL

**Developer Tools:** Git, VS Code, Docker, Android Studio, PyCharm

**Frameworks:** React.js, Node.js, Next.js, Django, Salesforce(Administration, Developer)