## SATYA KALA NSK

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### **ABOUT ME**

Dedicated, hard working and smart working software engineer who is interested to gain knowledge and improve skills. Seeking a challenging position in a reputable organization to expand and utilize my learnings, skills and knowledge.

<b>EDUCATION</b>	
B.E., Computer Science and Engineering (VTU) Sri Krishna Institute Of Technology, Bangalore	2019 - 2023 <b>8.22 CGPA</b>
12th, State Board of Intermediate Education Sri Sai PU College For Women, Bangalore	2017 - 2019 <b>81</b> %
10th, Central Board of Secondary Education (CBSE) S.G. International Public School, Bangalore	2016 - 2017 <b>7.4 CGPA</b>

#### **SKILLS**

Programming languages - C, C++, Python, Java Web Development - HTML, CSS

Microsoft Office Suite - Word, PowerPoint
Database - MySQL

CommunicationTeam Work

✓ Time Management
✓ Self Motivation

#### **CERTIFICATIONS**

- Python course completion certificate by Kaggle.
- Career skills course completion certificate by TCS iON.
- Internship at Varcons Technologies on Full Stack Web Development.
- ✓ Undergone Redhat Linux Training in Karnataka German Institute (KGTTI).
- 3rd Rank in Web Development under Incredible Minds.
- Machine Learning Workshop by MeVi Technologies.
- Front End Development course by Great Learning Academy.
- Micro Controller and Embedded Systems Workshop.

#### **INTERNSHIP**

#### Full Stack Web Development at Varcons Technologies, Bangalore

Web Developer | 23 August 2022 - 27 September 2022

- Designed an end-to-end template car service website, incorporating responsive front-end design and back-end with user authentication.
- Gained hands-on experience with a variety of technologies.
- Learnt having efficient time management and team interaction.

#### **PROJECTS**

## Fake Job Posting Prediction Using Machine Learning

- This system detects fake and real job postings using ML approaches and classifiers for reducing complexity. The results of these classifiers are compared for identifying the best fake job posting prediction model with accuracy rate.
- Tech used: NLP, Stochastic Gradient Decent and Naive Bayes Classifiers

## **▼** Tars Cars Service Website

- A Full-stack template website developed for customers to book their car service appointment online after collecting all the data required from user and storing it in database.
- Tech used: HTML, CSS, PHP, MySQL

## **Billing Management System**

- This project gives information about billing of a buyer. It helps user to maintain the
  database of new buyers, new products, updating and deleting of the same
  automatically.
- Tech used: JAVA, MySQL

# Spot Lite Hotel Webpage

- An attractive, responsive front end food webpage with sections of various food varieties, reviews and contact details of team members.
- Tech used: HTML, CSS

	LANGUAGES KNOWN	<u> </u>
English	Telugu	Kannada
Tamil	Hindi	