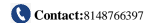
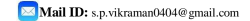
# VIKRAMAN SP





in Linkedin: linkedin.com/in/vikraman-sp/

I'm Vikraman SP, a 2nd-year student at SRMIST, recognized for my achievements in technical hackathons, leadership as Joint-Technical Head of a club, and mentoring. I excel in web development, creative problem-solving, and data analysis, with a strong focus on innovation and analytical thinking as I explore new areas in data science and machine learning.

### **SKILLS**

Python, C, C++, Canva Design Tool, AI, Data Science – Beginner, Hyper Text Markup Language (HTML), Cascading Style Sheet (CSS), JavaScript, SQL, Google Firebase

Development Tools: Visual Studio Code, Jupyter Note Book, PyCharm, GitHub, GitLab

# **Professional Skills and Achievements**

#### Joint Technical Head at ArrowDev Club

Appointed as Joint Technical Head at ArrowDev club at SRM Vadapalani

#### Hackathon

- First Runners-Up in Hackfest 2.0 24 hour hackathon conducted by SRM Vadapalani
- First Place in AI Hackathon part of Abhigyan'23 conducted by SRM Vadapalani
- First Place in Webtopia part of Texus'24 conducted by SRM Ramapuram
- First Place in Elechacks 2.0 conducted by SRM Vadapalani

### **Other Technical Events**

- Second Place in Paper Presentation part of Abhigyan'24 conducted by SRM Vadapalani
- Finalist Top 6 CSI A National Level Project Competition conducted by Computer Society of India

# **Events**

Attended ChennaiFOSS 2.0 conducted by FOSS UNITED

#### **INTERNSHIPS**

NIL

# **PROJECTS**

# **Club Website**

Built a fully functional and responsive club website.

Developed website using HTML, CSS and JS.

# NeighboNet Website

Built a community engagement website having Registration as user or for a community and login feature. Virtual Townhall supporting real time meetings, Centralized Bulletin Board for updates, Polling tab tracking and analyzing polls and visitor approval & pre-approval features and more.

Developed website using HTML, CSS, JS & Google Firebase using APIs like AgoraRTC, ChartJS

# **Certificate Automation Project (Ongoing)**

Building a certificate automation website which takes a certificate template and autofills names onto certificate in a selected text area from a CSV file

Developing website using HTML, CSS, JS, Python, Firebase using APIs like Papa Parse API

# **ONLINE COURSES**

**Udemy** – 100 Days of Code: The Complete Python Pro Bootcamp

Udemy – Complete A.I & Machine Learning, Data Science Bootcamp (ONGOING)

**Udemy** – The complete Data Structures and Algorithms Course in Python (**ONGOING**)

CodeChef - Learn C

CodeChef – Logic Building in C	
Infosys— Introduction to Unix	
Infosys- Linux for Beginners	
<b>NPTEL</b> – Introduction to programming in C	
NPTEL - Design Thinking a Primer	
CO-CURRICULAR ACTIVITIES	
Joint Technical Head – Holding the badge for the Joint Technical Head at ArrowDev Club	
<b>Mentor</b> – Provided guidance and instruction to over 60 students on Web Development concepts and practices.	
EDUCATION	
B.Tech Computer Science and Business Systems , CGPA – 9.61	2023 – 2027
HSC – Chinmaya Vidyalaya, Percentage – 88.8%	2021 – 2023
SSLC – Chinmaya Vidyalaya, Percentage – 74.8%	2021
LANGUAGES KNOWN	

English Tamil Sanskrit Hindi (Read Only)