


# SHARAN MURLI

Maharashtra, India

 [sharanmurli999@gmail.com](mailto:sharanmurli999@gmail.com)

 +91 9167754246

## Career Objective:

To succeed in an environment of growth and excellence and earn a job which provides me satisfaction and self-development and help me achieve my goals as well as organizations goals.

## Internship Experience:

### FRONT END DEVELOPER

Outrider Tech Pvt. Ltd.

Sep 2020 – May 2020 (8 months)

Outrider provides an ideal way for families and caregivers to keep track of the people they love by providing Security Solutions.

## Workshop:

The CSI Student Chapter of SIES GST is a part of the well-established network of student branches across the country. Being an active member and the Joint Secretary of CSI SIESGST, I was involved in organizing and managing many technical Workshops, events and Competitions consisting of different technologies.

- 1) ReactJs Workshop
- 2) Springboot Workshop
- 3) Blockchain Technology
- 4) Inspect Element 1.0 – Frontend Web Development Competition
- 5) JAVA & SQL Workshop
- 6) Full Stack Development (3-week workshop) –  
Technologies Covered:
  - i. Vue Js
  - ii. Express and MongoDB
  - iii. Node Js.
- 7) CSI SIES GST - Online Test Prep & Career Guidance Workshop
- 8) CSI AWS (Amazon Web Service) Workshop
- 9) Innovations 2021 (National Level Project Competition) - Innovations is a national level project competition conducted annually by the CSI Student Chapter of SIES Graduate School of Technology. It serves as a platform for young minds to take this window of opportunity and bring forward their innovative ideas in the form of projects. This year as well we organized Innovations in an Online Mode (due to the pandemic) wherein more than 90 teams participated from all over India and showcased their Innovative projects.

# Projects

## 1) ONLINE WEB BASED VOTING SYSTEM

It's a web based named as "Online Web Based Voting System" which aims to develop a computerized system to make the election process more secure and user friendly. This system has many features which are generally not available in current days. This system uses face detection and recognition technology which make the system more secure and safe. 2-step authentication technique is used which consists of Facial Recognition and OTP Verification. It also gives dynamic voting results which is fast and accurate.

## Achievements:

### SECRETARY

Computer Society of India (CSI SIESGST)

July 2020 – Present (11 months)

## Certifications:

- 1) Certificate in Digital Transformation Program – JAVA Enterprise Apps with Devops
- 2) Coursera - Python for Everybody Specialization
- 3) Coursera - Introduction to Artificial Intelligence
- 4) Coursera - Write Professional Emails in English
- 5) Coursera - Speak English Professionally: In Person, Online & On the Phone
- 6) Coursera - Introduction to Programming in Swift 5
- 7) Coursera - Introduction to Meteor.js Development
- 8) Coursera - Responsive Website Basics: Code with HTML, CSS, and JavaScript
- 9) Coursera - Web Application Development with JavaScript and MongoDB
- 10) Coursera - Responsive Web Design
- 11) Coursera - Responsive Website Tutorial and Examples
- 12) Coursera - Using Databases with Python
- 13) Coursera - Capstone: Retrieving, Processing, and Visualizing Data with Python
- 14) Coursera - Programming for Everybody (Getting Started with Python)
- 15) Coursera - Using Python to Access Web Data
- 16) Coursera - Python Data Structures
- 17) Coursera – Honors Capstone: Retrieving, Processing, and Visualizing Data with Python
- 18) NPTEL – The Joy of Computing Python
- 19) NPTEL – Demystifying Networking
- 20) Outrider Internship – Experience Certificate
- 21) Padmabhushan Vasantdada Patil Pratishthan's College of Engineering – National Level Computer Knowledge Quiz Competition.
- 22) Indian Institute of Technology Bombay interdisciplinary programme in educational technology – Software Design Workshop
- 23) Software Design Project – E HEALTHCARE SYSTEM
- 24) Advanced HTML and web technology – Tourism Website Project

- 25) Indian Institute of Technology Bombay Inter-Disciplinary Programme in Educational Technology - Troubleshooting with PHyTeR Workshop
- 26) CSI CORE COUNCIL Certificate
- 27) Organizing team for Innovations 2021 CSI SIESGST.

## **Education:**

### **University of Mumbai – SIES Graduate School of Technology**

Bachelor of Engineering - BE, Computer Engineering  
2017 – 2022

### **SIES College of Arts, Science and Commerce**

High School Education. Science  
2015 - 2017

### **St. Stanislaus High School**

Secondary School Certificate  
2009 - 2015

## **Skill Set:**

Full-Stack Development • Python (Programming Language) • HTML5 • CSS • BOOTSTRAP  
• Web Development • Web Design • MongoDB • MeteorJS • DevOps • C/C++ • Flask

## **Interest:**

Sports is in my blood and I have been playing football and other sports from a very young age. Football is my passion and I have been following the game of football and even played for my school team and represented them in many district tournaments. I was the sports captain in my school and also the captain of the football team. My love for sports will never go and I will continue playing and following my passion. I will also spread awareness about the importance of outdoor and physical activities and the need to be involved in such activities to keep one's self fit and healthy.

## **Extra-Curricular Activities:**

During the pandemic I was actively involved in helping the people in need and organized Dry-Ration consisting of dal, pulses and other day to day necessary items to 100 Cancer Patients at Earnest Borges Tata Cancer Hospital at Bandra East. Main goal is to form an NGO for supporting and helping the people in need and providing the basic amenities to all of them through different activities i.e. Dry Ration, education to the poor kids, etc.