

**Shivam Sali**

Email: [shivamsali81097@gmail.com](mailto:shivamsali81097@gmail.com)

M: +91-7986816845

**Address:** C-2, Mamata nagar part-1,

Near Jamna nagar, Bapunagar,

Ahmedabad, Gujarat- 380024.

## ACADEMIC QUALIFICATIONS

| Year | Degree   | Institute                                 |
|------|--|---|
| 2021 | Bachelor of Technology<br>( Computer Science and Technology) | Lovely Professional University, Jalandhar |
| 2016 | XII (GSEB)   | Muktajivan English School, Ahmedabad      |
| 2014 | X ( GSEB)  | Bright International School, Gandhinagar  |

## INTERNSHIP / PROJECTS

### Intern at PraxWare Technologies

*June 2018 – August 2018*

- **Worked as a software developer** to design an indigenous **Bus Ticket Reservation system**, which was analogous to most of the active ones in the market as it displayed options of buses available, seats and more and also allowed one to book whatever S/he preferred.

### Library Management System

- In this Library Management System project, you **can enter the record of new books and retrieve the details of books available in the library**. You can issue the books to the students and maintain their records. New book will not issued to students those not returned the last book and many more.

### Online Banking website

- Online banking website created with all the essential features with user friendly environment by using HTML, CSS, JavaScript.

### Gesture controlled Robotic Arm

- In this project we had used many things like servo motors, flex sensors, Esp 32 and Arduino nano to receiver and transmitter. We had done this project using **c++ language**.

### Intelligent Traffic control system for smart ambulance

- We had made the project on **Raspberry pi 3 module** using **Python language**. The main idea behind this scheme is that **by automatically monitoring traffic Lights on the route, ambulance** can enter the hospital easily in time. The ambulance is operated by a control unit that provides the shortest route to the hospital and control traffic lights.
- **Performed 10+ Projects using C++ and python language.**  
Some of them are: **Spy car** using ESP32 Cam module, **Smart Agriculture system**, **Smart Dustbin**, **Smart home Automation**, **Smart Attendance system**.

## POSITIONS OF RESPONSIBILITY

- Worked as a **Direct Seller** of E-learning products – eBiz.com Pvt.Ltd. *March 2018 – September 2019*
- Internship in MNC as **CRM**, role to handle local and international clients. *November 2019 – February 2020*
- Co-ordinator at One World – Lovely Professional University *2016 - 2017*
- Student organizer at Incredible-8 – Inter Hostel Competition – Lovely Professional University *2016 – 2017*
- Member of NCC for 1 year *2013 – 2014*

|                  |                                  |
|------------------|----------------------------------|
| <b>Languages</b> | C, C++, Python, HTML, JavaScript |
| <b>Tools</b>     | WordPad, Excel, PowerPoint       |
| <b>Platform</b>  | Windows, Ubuntu                  |

## CERTIFICATIONS

|   |                             |
|---|-----------------------------|
| Deep Learning – by guiv geek network pvt.ltd.                           | December 2019 – March 2020  |
| Machine Learning 101 - by guiv geek network pvt.ltd.                    | January 2020 – March 2020   |
| Advance Excel Tutorial – by elearnmarkets.com                           | July 2021 – August 2021     |
| TCS iON Career Edge - Young Professional – by Tata consultancy Services | August 2021- September 2021 |

## LANGUAGES SPOKEN

- English
- Hindi

