DEEP SHAH

Computer Science Engineer

<u>LinkedIn</u> <u>Github</u>

EDUCATION

• Swami Keshvanand Institute of Technology, Management and Gramothan

B. Tech in Computer Science Eng. with average SGPA: 9.70

2019 - Present

Email: shahdeep020@gmail.com

CS50

Mobile: 7737958147

• Central Public Sr. Sec School

Senior Secondary Education with an average of 76.4 %

Udaipur, Rajasthan
2018 - 2019

• Central Public Sr. Sec School

Secondary Education with an average of 10 CGPA

Udaipur, Rajasthan
2016 - 2017

SKILLS

• Programming Languages: Python, Java, C, C++, Arduino Programming

Web Development: HTML5, CSS3, JavaScript, ReactJS

Database: MySQL, SQL

• Framework and Tools: Django, Bootstrap

• Others: Robotics, GitHub, Video Editing, Wordpress, API

PROJECTS

• **Robotics Project :** Created some **Projects using Arduino like LFR** (Line Following Robot), **Drone** etc. Worked on various **Equipment** while making projects like **Servo Motor**, **IR sensor**, **QTR sensor**, **Ultra-Sonic Sensor**, **Bluetooth Sensor**, **LCD** etc.

- E-Learning Web application: A Web Application for Enrolling into New Courses or Adding New Courses as teacher etc. using MERN framework (ongoing)
- **Basic Projects in Web Application :** Some **Projects** made while Learning and Exploring the Web Development Course **like Airline Management**, **Search etc.** using **Python**, **JavaScript**, **Django** etc.

TRAINING AND COURSES

Virtual Internship Program - LetsGrowMore (LGM) Online(Self) Completed VIP on Web Development using **HTML**, CSS and JavaScript along with projects. **Certificate** Programming Foundations with JavaScript, HTML and CSS Coursera Basic knowledge of web development using **HTML**, **CSS and JavaScript**. *Certificate* Python Basics for Data Science **EDX** Basic knowledge of **Python** and libraries used in handling data like **NUMPY**, **Pandas** etc. *Certificate* The Complete 2022 Web Development Bootcamp Udemy (ongoing) A Course to learn Web Development using MERN Stack

A Course to teach Web Development including GitHub, HTML, CSS, Python, JavaScript etc.

ACHIEVEMENTS AND RESPONSIBILITES—

Web Development using Python and JavaScript Course

- 1st Position in TechKriti-2019 (First Round) of LFR (Line Following Robot)
- Good at Games like Chess, Badminton, Table Tennis and won some awards too.