

COMPUTER SCIENCE INTERN

# KARAN SHAH

## **GET IN CONTACT**

in

Mobile: +91 9974913450

Website: https://karanshah743.github.io/Karan-Shah-Portfolio/

Email: karanshah212412gmail.com

1, Chaturai Flat, B/s Navjivan Flat, Nr. AIMS Hospital, Paldi, Ahmedabad

## **PERSONAL PROFILE**

I am an enthusiastic coder who resolves the problem no matter how complicated it is. I like to explore different fields to get overall knowledge for real life experience. My part of interest majorly lies in Web Development and App Development along with Web Designing. I am 19 years old and I am in 2nd Year in Computer Science and Engineering.

Apart from technical aspect, one should also be confident and enthusiastic in field of working. And I believe I am a good blend of this things.

#### **SKILLS**

Web Development | Bootstrap 5

HTML | CSS | JavaScript

Internet of Things (IoT)

Python | Java | C++ | C

### **EDUCATION**

#### CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

Computer Science and Engineering | 2019 - Present

I am pursuing my graduation in Computer Science and Engineering from Charusat University. Till now I have practiced languages like C, C++, Java and Python. Also on parallel basis I have learnt PHP for Web Applications, HTML, CSS, JavaScript, Bootstrap5 and IoT.

#### **EXPERIENCE**

#### SICIAL MEDIA MANAGER

CSI DEPSTAR STUDENT BRANCH, MAR'21 - Present

Worked as a Social Media Handler to create technical content for the post and also as Graphic Designer.

#### **CERTIFICATIONS**

- Python Programming MyCaptain
- Java Programming MyCaptain
- Building Web Applications with PHP Coursera
- Bootstrap 5 Complete Course Udemy
- Complete Ethical Hacking Practical Course C|AEHP Udemy
- Python Beautiful Soup Web Scraping Udemy

# **PROJECTS**

#### SUNDAE SHOP STOCK MANAGEMENT SYSTEM

A java based desktop application to manage stocks of a sundae shop for a period of 24 hours. For more visit <u>Github Link</u>.

#### **BLUETOOTH CONTROLLED ROBO CAR**

An IoT based car developed with Arduino UNO and different microcontrollers which runs through an Android phone connected via Bluetooth.