# Vipul Chhabra

vipulchhabra555@gmail.com | +91-8168940743

# **FDUCATION**

# INTERNATIONAL INSTITUTE OF CRIO.DO **INFORMATION TECHNOLOGY.** STUDENT DEVELOPER **HYDERABAD**

DUAL DEGREE(B.Tech + M.S.), COMPUTER SCIENCE July 2019 - Present | Hyderabad, Telangana

# INDIAN INSTITUTE OF INFORM-ATION TECHNOLOGY.UNA

BACHELOR IN TECHNOLOGY, INFORMATION TECHNOLOGY July 2017-July 2019 | Una, Himachal Pradesh Cum GPA: 9.05

# SWAMI VIVEKANAND PUBLIC SCHOOL, YAMUNANAGAR

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION May 2017 | New Delhi,India Aggregate: 93

# SWAMI VIVEKANAND PUBLIC Docker. SCHOOL, YAMUNANAGAR

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION May 2017 | New Delhi, India Cum: GPA: 10

# LINKS

GitHub://vipulchhabra99 LinkedIn://vipul-chhabra-3a7387171

# SKILLS

# **PROGRAMMING LANGUAGES**

• JavaScript • Python • PHP • C++ • C WEB DEVELOPMENT

- HTML CSS Bootstrap NodeJS
- Flask

# **DATABASE**

• SQL • MongoDB

### **MISELLANEOUS**

- Selenium WebDriver PyAutoGUI
- Flask Tkinter

# INTERESTS

• Reading • Tech savvying • Sports e.g. Cricket, Football • Solving Puzzles • Playing Chess

### **EXPERIENCE**

May 2019 - June 2019

 Created backend for the food ordering app "Q-Eats" using Java SpringBoot and implemented various features and containerized using Docker.

### INDIAN INSTITUTE OF TECHNOLOGY. ROPAR

### SUMMER RESEARCH INTERN

May 2019 - July 2019

• Working as a research intern under Dr. Sudarshan lyengar in field of crowdsourced knowledge building.

## INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, UNA

WEB DEVELOPER

December 2018 - March 2019

• Working as a web developer for the institute "iiitu.ac.in". Created website using PHP,MySQL,JavaScript,HTML,Bootstrap.

# PRO JECTS

# Q-EATS BACKEND USING SPRING BOOT

Created backend for the food ordering app "Q-Eats" using Java SpringBoot and implemented various features and containerized using

### DARK-DOODER | KEY-LOGGER AND SPYWARE

A Keylogger used to spy on host computers, Written in C++, Uses Google-Drive API for data transmission

### **BASIC PENTESTING PYTHON SCRIPTS**

Scripts written in python3 for getting informations such as MAC Address, OS, services running on ports and open ports and with ability to change few properties using CL.

# ACHIEVEMENTS

- Ranked 436 out of 15856 Teams in Snackdown19, Codechef
- Qualified For TCS-Codevita 2k18 Semifinals
- Ranked 3 in Heuristics 23
- Got 326 Rank in Codechef Feburary Long Challenge
- Secured rank in top 100 in Amrita InCTF

# **EXTRA CURRICULAR**

### FORUM OF COMPUTER ENGINEERS(FORCE)

- Conducted various events in Meraki(Technical Fest-IIITU)
- Conducted Introductory Talk For competitive programming for beginners

# COMPUTER SCIENCE ENGINEERING COMMUNITY-NITH

- Conducted Coding contest, hackathons, workshops etc to spread coding culture in the college
- Conducted Introductory Talk For competitive programming for beginners
- Conducted Hack 3.0 hackathon