# Harshit Agrawal

#### Student

Ardent recent graduate with a B-Tech. in Computer Science and Information Technology seeking to get hired. Competent in Computer programming and development. Committed to applying my thorough knowledge of programming and scripting to help the organization fulfil its goals.



harshitagrawal1998@gmail.com

in linkedin.com/in/harshitagrawal13

8109671789

github.com/iamharshit13

## **EDUCATION**

## B. Tech. in CS-IT

Symbiosis University of Applied Sciences

08/2016 - 06/2020

9.1 CGPA

 Computer Science and Information Technology

#### H.S.C.

Kendriya Vidyalaya No. 1 Indore

04/2015 - 03/2016 87.2%

Courses

PCM+CS

## **PROJECTS**

#### **NSE** scrapper

Created a scrapper for a client which scrapes all the data availabe on the website of National stock exchange within a given date interval.

#### Snake Game using Computer Vision (09/2018)

- Computer vision implemented using python libraries for enhanced and revolutionary game-play.
- Camera used as a input device to track the movement and to make the game interactive.

## **EXPERIENCE**

#### Backend Developer and B.D.E.

Onports pvt. ltd.

01/2021 - Present

Indore

Job Description

• Scripting and Integrating the application with Frontend and database. Handling Clients and preparing Roadmap.

#### Research Intern

Symbiosis University of Applied Sciences

07/2019 - 05/2020

Indore

Achievements/Tasks

- Comparative analysis of different Convolutional Neural Network algorithm for Image Classification.
- Trained and compared 5 of the most popular Convolutional neural networks.

#### Technical Intern

State Cyber Cell Indore

06/2018 - 07/2018

Indore

Achievements

• Developed a Complaint Management System that registers the complaints on the system within 100 seconds and automatically allocates it to the on duty officer.

# **SKILLS**

A.I & Machine Learning Cyber Security **Punctual Data Science Decision Making** Team Work Self Starter Communication

# **ACHIEVEMENTS**

Computer Society of India

An active member of CSI.

Help Age India: Fund raising event

Raised funds for those who were in need.

# **PUBLICATION**

Comparative analysis of different Convolutional Neural Networks

https://www.ijraset.com/fileserve.php?FID=31693

## CERTIFICATES

NVIDIA-DeepLearning-Computer Vision (07/2019) 
☐

NVIDIA-DeepLearning-MultipleDatatypes (06/2019) ☐

Python Data Structures (03/2019) ☑

UI Path - RPA Developer (06/2019) ♂

# TECHNOLOGY STACK

Professional Working Proficiency

Professional Working Proficiency

HTML & CSS

Professional Working Proficiency

Limited Working Proficiency

JavaScript Limited Working Proficiency Node & React

Limited Working Proficiency

# INTERESTS

