# ABHISHEK SHARMA

#### Information Technology

@ absep98@gmail.com O github.com/coderstarter

**\** 824-852-2643

P Bangalore ,India

in https://www.linkedin.com/in/abhishek-sharma-688566151/

### **EDUCATION**

#### **PSG College of Technology**

#### **Bachelors in Information Technology**

math Aug 2017 - June 2021

♥ Coimbatore,Tamil Nadu

- Information Technology Major GPA: 8.28/10
- Volunteer of Entrepreneur-Club and PaathShaala Club

#### **EXPERIENCE**

#### Software Engineer 2

#### **Juniper Networks**

Movember 2022-Present

Bangalore, Karnataka

Working on REST API testing using Postman and UI testing with Selenium.

#### Software Engineer 1

#### Juniper Networks

- Worked on features advancement on Bandwidth usage tracking incorporated with MX devices.
- · Collaborated with software engineers to develop and test application procedures for system efficiency.
- Wokring on the conversion of Robert written scripts to Python scripts.

#### Software Engineer Intern

### **Juniper Networks**

m Jan 2021 - July 2021

- **♀** Bangalore,India
- Worked on the Automation Robert Framework. Build Negative Event API for testing team.
- Learned software engineering process improvements and best practices.

#### Web Development Intern

#### **Volgrow Innovations**

₩ Sept 2020 - Dec 2020

- Delhi.India
- Assisted with design and development of frontend and Android studio projects.
- Learned software engineering process improvements and best practices.
- · Worked on developing websites and become about a part of project team working for Mahindra Rise.

## LANGUAGES

## **TECHNICAL SKILLS**

C++ Python SQL Java **HTML CSS** Robot Framework Postman **JavaScript SVN** Selenium

## **PROJECTS**

#### Image Recognition and Enchancement of **CCTV Video**

- Face recognition and enhancement of CCTV videos using Python which can be used to recognize known faces from a CCTV footage and can be incorporated in face recognition.
- It work based on systems like automated attendance in industries and institutions etc.
- The project mainly makes use of OpenCv and face-recognition packages.

#### **Node Weather App**

Re-created a simple weather website using Node.js for submitting an API request to MapQuest and DarkSky to retrieve location information and the current weather, respec-

This app is deployed to Heroku. https://weather-app-node3-realtime.herokuapp.com/

#### **Snake ladder Game**

• Developed a simple snake game on the basis of simple Data structure.

## **ACHIEVEMENTS**

Selected for scholarship under PMSSS scheme.

Two Star Coder at Leetcode.

## CERTIFICATIONS

- Certified with passing assessment for Java, Python in Hackerrank platform.
- Attended workshop on Machine Learning with Artificial Intelligence at IIT Madras conducted by Technobyte.
- Successfully completed course on Automating real - world tasks with python.
- Completed course successfully from the Stanford University on Computer Science 101.