

Aman Yadav

UG Student, B.Tech CSE (2023)

PROFILE

Address A-47, New Anand Vihar, Rakesh Marg, Ghaziabad, Uttar Pradesh 201001

Phone Number

+91-9717617021

Website

https://yadav-aman.github.io

Email Address ay133@snu.edu.in

Date Of Birth 26 December 1999

Linkedin aman-yadav07

Github yadav-aman

AWARDS AND ACCOMPLISHMENTS

SNU-HCL

July Hackathon Winner 2020 **HCL**

Deans List November Shiv Nadar 2020 University

IICDC March 2019 Govt. of India

Ideonator November 2019 AIC-SNU

CERTIFICATIONS

Google IT

Automation with September 2020 **Python** Coursera

A 6 course specialization offered by Google on coursera

Deep Learning September **Specialization** 2020 Coursera

A 5 course Specialization offered by coursera.

LANGUAGES

Hindi **English Native Tonque** Fluent

Punjabi **Familiar**

HOBBIES

Badminton

Travelling

Art

Coding

Digital Art and Illustrations

ABOUT ME

A student, developer and a lifelong learner with an open and inquisitive mind. I love to code, and I'm inclined towards open-source technology and cybersecurity.

I am always open for new challenges and opportunities. I am a team player and always willing to step up as a leader

WORK EXPERIENCE

Surge-SNU

(December 2020 - Present)

Graphic Designer

The Annual Sports Fest of Shiv Nadar University

Go Green - SNU

(November 2020 - Present)

Marketing and Design Team

Go Green club of Shiv Nadar University is a social and environmental club which aims at a cleaner and greener society.

SNU - HackData

Volunteer

Annual Inter University tech fest of SNU

EDUCATION

(July 2019 - Present) Shiv Nadar University 9.1 CGPA **Bachelors** Computer Science & Engineering

New Era School 10 CGPA 10+2 Schooling

SKILLS

Python Java Git Linux

C/C++ **JavaScript** React HTML/CSS

DBMS Open CV

PROJECTS

CodeForces Helper https://github.com/yadavaman/codeforces-helper

(October 2020 - October 2020)

2020)

CLI python app to automatically extract and organize the sample test-cases of a given code-forces contest in separate directory, with cross-platform support and automatic testing of code against all the test cases.

Gesture Control Mouse (June 2021 - June https://github.com/yadav-2021) aman/HandTracking

Machine Learning based virtual mouse made using Open-CV to control mouse using hand tracking

Flask Based Ecommerce Site (June 2020 - September https://github.com/yadav-aman/HCL-HackathonQ2

A fully functional flask based Ecommerce site with recommendation system.

2-3 Tree Visualizer (November 2020 https://github.com/yadav-November 2020) aman/TwoThreeTree

A visual representation of 2-3 Tree using JavaFX.

TODO CLI

A CLI TODO app to organize tasks at hand written in python