# Aryan Gupta

Self-starter who is comfortable working independently or as part of a team. Always eager to learn new technologies and techniques, and I am constantly seeking out opportunities to expand my skillset. quick learner, adaptable, and always open to constructive feedback.



aryan11gs@gmail.com

Noida,India

twitter.com/AryanGpt11

8318614047

in linkedin.com/in/aryan-gupta-55717120b

github.com/aryngpt11

## **EDUCATION**

### **B.tech**

Noida Institute of Engineering and Technology

06/2020 - Present

Noida, India

Courses

 Computer Science And Engineering(Artificial Intelligence)

## **PERSONAL PROJECTS**

#### **Heart Disease Prediction**

 This software using AI &ML for the people who wants to know their health and heart condition by providing some information.

### Barcode Generator and Scanner App

 Barcode Generator and Scanner App using Python and android studio.

## **WORK EXPERIENCE**

## **Software Intern - Python** SparkInfosystems Pvt. Ltd

07/2022 - 08/2022

Noida,India

Tasks

 As a Python intern focused on data analysis. Successfully cleaning, updating & improving Python scripts for a mobile application data.

## Tathastu Python Scholar Intern

TwoWaits Technologies Pvt. Ltd

08/2022 - 09/2022

Noida,India

### Tasks

- As a Python intern focused on data analysis. Successfully cleaning, updating & improving Python scripts for a mobile application data.
- And also solve some Questions on Leet Code platform during this period.

## **SKILLS**

Python

MyS

PostgreSql

Java

HTML

CSS

Javascript

Data Structures and Algorithm

## **ACHIEVEMENTS**

Finalist In Smart India Hackathon (05/2022 - 06/2022) (08/2021 - 09/2021)

Developed an body gesture recognition using media pipe and OpenCv for surveillance purpose

## **ORGANIZATIONS**

SparkInfosystems Pvt. Ltd

TwoWaits Technologies Pvt. Ltd

## **CERTIFICATES**

Programming using Java

**Building AI Powered Chatbots Without Programming** 

Getting Started with AI using IBM Watson

Decentralized Applications (Dapps)

Programming Fundamentals using Python - Part 1

## **LANGUAGES**

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## **INTERESTS**

Volleyball

Reading

Outdoor activities

Computer programming