

+91 9311403090



Bangalore, Karnataka, India

arnavrguptaO2@gmail.com



linkedin.com/in/arnavrguptaO2

### **EDUCATION**

## B-Tech(Computer Engineering - Al n ML)

Presidency University: 2020-2024

- Scored a CGPA of 8.4 (out of 10.0) in 5th semester.

## **High School Diploma**

Venkateshwar Global School: 2011-2013

- Scored 88.8% in All India Senior School Certificate Examination, 2020.
- Participated in Model UN, IRC league, Video production, Robotics and Basketball competitions

# SKILLS

### **LANGUAGES**

Python JAVA AngularJS С HTMI **CSS** PHP JavaScript

### **TECHNOLOGIES**

Data Analytics Machine Learning Web Dev Distributed Systems

DIP IOT

# **LIBRARIES**

Numpy SciKit-Learn Matplotlib

Seaborn Pandas

#### **FRAMEWORKS**

Bootstrap Diango

### **DATABASE SYSTEMS**

MySQL

# CERTIFICATIONS

### THE COMPLETE WEB DEVELOPMENT **BOOTCAMP**

Dr. Angela Yu | UDEMY (Ongoing)

### **REAL LIFE MACHINE LEARNING AND DATA SCIENCE PROJECTS**

Sheik Jamil Ahmed | UDEMY

### DATA SCIENCE - MACHINE LEARNING ON SAP **DATA & SAP CONSULTANT**

Manifold Al Learning | UDEMY

# **ARNAV GUPTA**

SENIOR STUDENT AT PRESIDENCY UNIVERSITY

## **PROFILE**

Pursuing B.Tech in Computer Engineering and programming software in artificial intelligence. Passionate student and freelancing programmer with competence in Python and C. Dynamic and adaptable leader demonstrating exceptional communication skills, and capable of agile decision making with a willingness to learn and explore new technologies.

### CAREER PROGRESSION

### **RineX Technologies**

Sep - Nov, 2021

### Programming Intern - Al

- Attended lectures conducted by certified professionals on key subjects including Data Analytics, Machine Learning, Data Science, Deep Learning, Neural Networks, LSTM and programs based on these topics using python.
- Development of projects under guidance of qualified mentors.

### Sahu Laghu Udyog

Feb-March, 2021

## **Software Developer**

- Developed an Employee Database with an Accounts Updating Software to fulfill client requirements by utilizing Python and
- · Designed a custom program interface in accord with client demands.

### **Ashoka Products**

June - July, 2020

### **Software Developer**

- Developed an Employee Database program with an Attendance Updating Software, based on client pre-requisites using Python and MySQL.
- Worked closely with the administrative team and coordinated required program specifications.
- Implemented custom program interface based on client utility requirements.

### Swastik Polycoats Ltd.

June, 2019

### Freelancing - Digital Video Production

- · Came up with unique graphic designs and professional product videos based on client's request.
- Brainstormed innovative ideas for the marketing video.