# Shubham Singh

<u>subhdec99@gmail.com</u> | 9366356215 | LinkedIn: <u>Shubham</u> | Github: <u>suubh</u> | Portfolio: <u>suubh/github.io</u> NIT Arunachal Pradesh,Yupia

## **EDUCATION**

#### **Bachelor of Technology in Computer Science and Engineering**

National Institute of Technology Arunachal Pradesh

GPA:8.95/10

Expected 2022

**XII Senior Secondary** 

Percentage:86.70

Central Board Of Secondary Education

GHSS Mahadevpur, Arunachal Pradesh

## **SKILLS**

• Languages: C, Python, C++, JavaScript.

• Lib/Frameworks : TensorFlow, OpenCV.

• Tools/Databases : SQL, MongoDB.

• Other Skills: Machine Learning, HTML5, CSS3, Data Structure and Algorithms.

## **EXPERIENCE & TRAINING'S**

**Zaloni** Feb 2021-May 2021

• Worked on an internal project using technologies like Ansible, Docker and REST API.

Led to create an automation suite for the Data management platform of Zaloni Arena.

Google DSC Lead

July 2021 - Present

• Started Google Developer Student Club in our University and got selected as a Lead.

#### Summer Intern, IEEE SB NIT Patna

June 2020 - Aug 2020

• Worked as a Chatbot developer intern at Nirvana the mega project of IEEE Student Branch.

• Implemented a Chatbot from scratch using Scikit learn and Chatterbot. A web page implementation of Chatbot was also presented in this period of work.

#### Google Developers Group, Google Cloud Developers

April 2020 - Present

- An active member of the community ,led to work on cloud and other community projects.
- o Have an experience of google technologies like GCP and Android Studio.

#### **Blockchain Technology**

Feb 2020

- A hands on training on Blockchain led to work on Blockchain ecosystem.
- o Implemented an Ethereum architecture and learned about Hyperledger and Smart Contracts (using Solidity).

#### Campus Ambassador, E-cell IIT Bombay

August 2019 - Feb 2020

• Worked on Entrepreneurship skills and community building.

## **PROJECTS**

- <u>ChatBot</u>: It is my independent work during summer internship. An implementation of ChatBot using Scikit-learning and Chatterbot. The web app is deployed using flask.
- URL Shortener: It is a URL shortener build using Express.js and database in cloud firestore of Firebase.
- Hand Written Digits Recognition: A project based on Neural Network using backpropagation algorithm.
- Machine Learning Algorithms : It is an implementation of different Machine learning algorithms including data preprocessing .
- Website for Study materials. : It is an online platform for all coding related materials ,from algorithms to deployment in practical. A web app built using Javascipt, HTML and CSS .

### CERTIFICATES

- Introduction to HTML5,CSS3 & Javascript Course by University of Michigan.
- Machine Learning Course by Andrew Ng.
- MERN Ongoing-Course by Learn Code Online.
- Machine Learning accounting with Python Course by Coursera.

## **ADDITIONAL EXPERIENCE & ACHIEVEMENTS**

- Mulitple Badges: Solved 200+ problems on Hackerrank, Geekforgeeks and Interviewbit.
- Helped more than 100+ students to start with coding and development as Progate Student Volunteer.
- Campus ambassador for Coding Ninjas India and Internshala.
- Secured 3rd position in written competition conducted by National Commission for Women, Govt of India at NIT Arunachal Pradesh.