# **Ansh Srivastava**

# Information Technology

Career Objective: To work in an organization where I can utilize my technical competencies in IT.

7393906708

 $\bowtie$ 

anshsrivastavaofficial@gmail.com



www.linkedin.com/in/ansh-srivastava-b14562224

# **Education Qualification**

- Pursuing Bachelor of Technology in Information Technology from ABES Engineering College, Ghaziabad affiliated from AKTU University, Lucknow with an aggregate of 9.0CGPA (In 1st year)
- 12<sup>th</sup> from ISC Board with 87% in year 2020
- 10<sup>th</sup> from ICSE Board with 93% in year 2018

#### **Technical Skills**

- ReactJs
- Express.js
- Node
- MongoDb
- JQuery
- Data Science
- HTML, CSS, JavaScript
- Bootstrap, Git, Github

### **Programing Languages**

- JAVA Programming Language
- C
- Python

#### **Interpersonal Skills**

- Communication Skills
- Emotional Intelligence
- Team Work

# **Hobbies**

- Singing
- Reading Books

#### **Achievements**

• 3<sup>rd</sup> prize in Smart ABES hackathon

#### Certifications

- Machine Learning in Python
- Python 101 for Data Science
- Problem Solving (Intermediate)
- Problem Solving (Basic)
- <u>PCAP Programming Essentials in</u> Python
- Advanced Data Structures and Algorithms in Java

# **Projects**

#### Soil-o-culture

- Technology: Web development, python, Android development,
  Supervised ML models, HTML, CSS, JavaScript.
- **Description:** A platform for farmers to get the crop prediction based on the soil npk values and recognize the plant disease by pictures.

#### NewsApp

- Technology: ReactJs, HTML, CSS, JavaScript
- Description: A news app built using react. It provides news based on categories like business, sports, entertainment, space, etc.

# **Blog Page**

- Technology: Nodejs, Express.js, Mongo DB, EJS templates
- **Description:** A blog website that enables people to share their thoughts and reviews. It's a full stack website that stores the data in a mongo DB database.

# **Human Disease Recognition**

- **Technology**: Python, Data science
- **Description:** It's a supervised learning prediction model that detects disease based on the symptoms that users enter.

# **Chatbot using Python**

- Technology: Python, NLTK, Karas, TensorFlow
- Description: A chatbot for the restaurant, built in python. It is capable of answering to frequently asked questions, without human interventions efficiently

#### **TextEditor**

Technology: ReactJs, HTML, CSS JavaScript
 Description: A simple text editor built in react that allows users to edit text like – convert to uppercase, lowercase, get word count,etc

**Ansh Srivastava**