# **GRANTH SATSANGI**

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#### **SUMMARY**

A self-disciplined and technology enthusiastic individual pursuing engineering studies from a reputed institute with a passion for problem-solving and continuous learning. A quick learner and multi-talented person seeking an entry-level role where I can contribute to innovative projects and grow as a developer/technologist in a collaborative team environment.

#### **WORK EXPERIENCE**

### **Data Analyst Intern**

May 2023 - July 2023

Silverskills Pvt. Ltd., Gurgaon, Haryana

- Collaborated with a team of developers to build programs that helped analyze the trends in client companies
- Learnt about different data analyzing libraries and better representation of them
- Created web scraping applications to aid in obtaining relevant data when needed

# **AI Engineer Intern**

Apr 2025 - Present

amasQIS.ai

- Created Human Resource Management application components
- Familiarized with different AI models and their working based on real world applications

### **EDUCATION**

**Schooling** 2009 - May 2023

Salwan Public School, Gurgaon, Haryana

- Passed 12<sup>th</sup> grade with a percentage of 93.2%
- Passed 10<sup>th</sup> grade with a percentage of 96.3%
- Headboy for the year 2021-22
- Pracheen Kala (Tabla) graduate
- · NCC 'A' certificate

# **Bachelor of Technology in Computer Science**

Sep 2023 - May 2027

VIT Bhopal University, Bhopal, Madhya Pradesh

- CGPA: 9.11
- Specialization in Artificial Intelligence and Machine Learning with knowledge of Database, AWS, Cloud and much more

## **SKILLS**

**Languages** Python, Java, C++, C, R, JS, HTML, CSS

**Tools/Frameworks** React, Express, Vite, Tensorflow, BeautifulSoup, PyTorch, Git, AWS, etc.

**Databases** MySQL, MongoDB

Other Skills Data Analysis, Web Scraping, Mobile App Dev, Photoshop, Video Editing, 3D Modelling

#### **PROJECTS**

#### **Parkinson's Disease Prediction**

# Github link to project

- Created a working Parkinson's disease prediction model that works on the basis of speech recognition
- Multiple features are extracted from the speech input and prediction using a Bi-LSTM model is made on the basis of the same
- Achieved over 95% accuracy

# **Virtual Mouse using Hand Gestures**

• Used modules such as pyautoGUI and openCV to create a functioning virtual mouse that maps hand movement to cursor movement and enables user to move mouse and use it based on hand gestures

# **Wallet Security App**

# Github link to project

- Created prototype for BioMesh, a wallet security app, for BlockDAG hackathon
- The app gives user a reliable platform where the user can safely keep their wallet and also recover in case of any errors on user side
- Biometric authentication, facial recognintion and user behavioural pattern are used for authentication

### **CERTIFICATES**

#### **OCI Data Science**

Completed the course on Data Science on Oracle

#### OCI Gen AI Professional

• Completed the course on Gen AI Professional and AI foundation on Oracle

### **Machine Learning Specialization**

Completed the course by Andrew NG on Coursera

# **Cloud Computing (NPTEL)**

Completed the course on Cloud Computing by NPTEL and got in Top 5%

# Fundamentals of AI and ML

Completed the course on Fundamentals of AI and ML by VITyarthi

# **Python Essentials**

Completed the course on Python Essentials by VITyarthi

# **MATLAB Onramp**

• Completed the course on MATLAB by Mathworks