**CHAITANYA VINAY SURE**

**PROFILE**

An upcoming and enthusiastic professional, Seeking the role of a Software Engineer where I can contribute towards the organizational goals through my analytical skills and knowledge acquired by pursuing a degree in Software Engineering

**EDUCATION**

* **B.Tech Computer Science and Engineering**

**CGPA – 7.44 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 97.3% **2019**

Institution:

* **Class 10** – 98% **2017**

Institution:

**TECHNICAL INTERESTS**

Cloud Computing, Machine Learning, Data Analytics, Ethical Hacking

**PROJECTS**

**Ageing Signs Detection Project**Duration: 3 Months (May 2021- June 2021)   
Objective: to detect all the signs of ageing in a person   
Tools Used: google collab, robo flow   
Outcome: The Project was completed within time by annotating different pictures which are in our training data set to predict the correct ageing signs of person

**Potato Disease Classification**Duration/Period:1 month   
 Objective: This project predicts the diseased and healthy potatoes to reduce the economic loss Tools or techniques used: Kaggle (For Dataset), Jupyter   
Outcome: Got a clear idea how data is preprocessed and how the model is predicted

**TECHNICAL SKILLS**

C, Python, SQL, Linux

**INTERNSHIP**

**Verzeo**Period: May 2021-June 2021   
Objective: to learn machine learning   
Outcome: successfully acquired all the skills in predicting machine learning models using python **AICL**Period: Dec 2020-Jan 2021   
Objective: Cyber Security   
Outcome: successfully acquired all the skills in cyber security aspects

**CERTIFICATIONS**

Machine learning with python , ethical hacking, amazon web services, cloud computing, python bootcamp , data analytics.

**LANGUAGES**

English, Hindi, Telugu