

SUHAIL KASSAR

Mob no. 8791499309

suhail.1923co1011@kiet.edu

suha il- lin ke di n

git hub

EDUCATION

- B.Tech. in Computer Science | Kiet Group of Institutions, Ghaziabad (AKTU)** Aug 2019 -June 2023
Percentage: 79.8
- Intermediate Education | Muradnagar Public School (CBSE)** March 2019
Cgpa: 7.4
- High School Education | Muradnagar Public School (CBSE)** March 2017
Percentage: 85.8%

WORK EXPERIENCE

- Summer internship (2020)** | for the department of computer science learn the basic python and modules| project-dice rolling simulation
- INTERNSHIP at CPID from Kiet group of institution (2021)** Learned about the basics of machine learning in python learned about datasets and how to analyze and deal with the data. Also, learn how to present ourselves at a company and how to deal with customers and their problems.

SKILLS

Languages	Python, C, java, HTML, CSS, SQL, Machine learning
Coursework	DBMS, Data Structure and Algorithm, Software Engineering
Soft skills	Teamwork, Time Management, communication, problem Solving, Leadership

PROJECTS

- Visualizing and Forecasting Stock Using Dash:** → Investing the money in stock market or exchange the stock on money is the best exercise. Already, Data scientists developed different systems to examine the stock that could empower them to envision the bearings of stock esteem development.
→Predicting and foreseeing of significant worth future cost, in perspective of the present cash related information and news, is of colossal use to the financial pros
→In this project, we created a single-page web application using Dash (a python framework) and some machine learning models that will show company information (logo, registered name, and description) and stock plots based on the stock code given to the user.
→To obtain the accurate output, the approach used is to implemented is machine learning along with supervised learning algorithms.
- Analysis of Iris flower dataset | python | machine learning 2021**
→in this project basically we collect the data of iris flower regarding its length and width of sepal and petals and then classify their species by use of machine learning with python
- Dice rolling simulation | python |**
→ The random module of python is used to generate the random number
→ This is used in number games and also used as dice in ludo
→ In this project I have done all the coding part of Python language

ACHIEVEMENTS

- 3-star codechef
- problem solving on leetcode
- 85.8% in 12th

CERTIFICATES

- Machine learning A-Z: Hands on Python And R Udemy(44.5 hours)
- Programming for Everybody (Getting Started with python) coursera: university of Michigan (30 hours)
- Internship certificate (KIET)
- Introduction to Cybersecurity Cisco Networking Academy (30 hours)
- Cybersecurity Essentials Cisco Networking Academy (30 hours)
- The Training cum Internship Program (KIET)