JAHNVI GUPTA

Galgotias College of Engineering and Technology

@ jahnvigupta1809@gmail.com

Q Lucknow, Uttar Pradesh - India

in https://www.linkedin.com/in/jahnvigupta98/

EXPERIENCE

JP Morgan Chase & Co.

Software Engineering Virtual Internship.

max April 2020 - May 2020

- ♥ Online
- Research on establishing financial data feeds.
- Working on Frontend Web Development.
- Experience with data visualization with perspective.

Machine Learning

Coursera

m April 2020 - July 2020

Online

- Supervised Learning, worked on SL to train model to recognize the pattern in given data with more efficiency.
- Worked on support vector machines (SVMs, also support vector networks) which is supervised learning models with associated learning algorithms that analyze data used for classification and regression analysis.

ACHIEVEMENTS

- 5 star in problem solving on HackerRank.
- Handled the social media pages of Student Council, GCET.
- Scored 90+ in Computer Applications(Java Programming) in both ICSE and ISC.

TECHNICAL SKILLS

- Java, SQL(MySQL), MS Excel, Data Structure and Algorithms
- C++, MATLAB, Python, C, Android Studio(Beginner), HTML5, CSS, JavaScript

COURSES AND CERTIFICATIONS

- Machine Learning- Stanford University(Coursera)
- Python Programming- Indian Institute of Technology, Kanpur
- Using Databases with Python
- Excel Skills for Business.

EDUCATION

B.Tech. (ECE) - 7.5 CGPA

Galgotias College of Engineering & Technology

July 2018 - Currently

Higher Secondary - 91%

Indian School Certificate Examination

2017

Secondary - 95.2%

Indian Certificate of Secondary Education

2015

PROJECTS

FLORENCE- A HealthCare Chatbot

 Implementation of a chatbot that can help users to: analyze the symptoms and predict possible disease and connect to the nearest doctor and make an appointment using RASA NI U.

Gesture Recognition using Video Processing on Python

 In this project, we learnt about: Background Subtraction, Motion Detection, Threshold and contour extraction to nicely segment hand region from a real time video sequence using OpenCV and Python..

EXTRA CURRICULARS

- Member of Women Who Code, Delhi.
- Associated with Ehsaas- a NGO with an idea to bring positive changes in health, education and economical and social status of underprivileged section of the society.
- Running a food blog on Instagram with an audience of 13k followers.
- Member of the school Social Service Club, Gandhi Corner, and the Nature Club, P.A.L.S.