Devansh Messon

9315811537 | devansh.messon28@gmail.com | linkedin.com/in/devanshmesson | github.com/devanshmesson

Engaged researcher and analyst having a skill of real-life problem solving through data structures, algorithms and machine learning. Seeking to leverage exemplary analytical and coding skills as a programmer for **Raymach**.

EDUCATION

University of Petroleum and Energy Studies (UPES)

BTech - CSE (Business Analytics and Optimization), 8.26/10.0 CGPA (till 5th semster)

New Era Public School (12th)

CBSE board, 8.36/10.0 CGPA

New Era Public School(10th)

CBSE board, 9.0/10.0 CGPA

Dehradun, India June 2018 - present New Delhi, India April 2017 - May 2018 New Delhi, India April 2015 - May 2016

Internship and Projects

 $\textbf{Integrated E-shopping Application} \ | \ \textit{C++}, \ \textit{Data structures and algorithms}, \ \textit{Machine Learning}$

Feb 2021 – present

- Recommended the best mobile phone out of 10000+ phones by combining collaborative filtering and sentiment analysis.
- Ensured secured payment via RSA encryption algorithm and ensured speedy delivery via Bidirectional Dijkstra algorithm.
- Improved shortest path computing time from 37 seconds to 3 milliseconds in a graph of 1 lakh nodes and 1 million edges.
- Achieved a test accuracy of 86% in determining sentiment of 1000 customer reviews by training Naive-bayes classifier.
- $\bullet \ \ View \ Project \ \ github.com/devanshmesson/Integrated-E-shopping-application$

Stock Market Prediction System | Python, Machine Learning

Jan 2020 - Feb 2020

- Developed a Tkinter based Graphical user interface which predicts the future stock price of a company.
- Achieved accuracy of 89% by training a Long Short Term Memory neural network on stock prizes having a 30 years range.
- Performed Sentimental analysis through vaderSentiment on real-time news headlines fetched through News API.
- View Project github.com/devanshmesson/Stock-Market-Prediction-System

Internship (2 months) | Defence Research and Development Organisation(DRDO)

June 2019 – July 2019

- Developed a basic chemical agent dispersion model by simulating a Gaussian dispersion equation on MATLAB R2018a.
- Visualized the model on any location on the Indian map by clicking on that particular location.
- Fetched longitude and latitude by clicking anywhere on the Indian map.
- Demonstrated the estimation of concentration of toxins emitted from various sources by colour variance.
- View Project https://github.com/devanshmesson/Dispersion-Model

ACHIEVEMENTS

- Bagged 2nd position out of **110** teams in Hackathon 4.0 organized by UPES-CSI student chapter and I got <u>featured</u> on my university's official website for this achievement.Project is titled as "Stock Market Prediction System".
- Presented a research paper titled "Comparative Study of Various Approaches of Dijkstra Algorithm at IEEE International Conference ICCCIS-2021(Publication is in process).
- Got selected among top 3 best minor projects in my batch at UPES.
- Secured **626 Global Rank** in October Cook-Off 2020 out of 4494 participants.

SKILLS

- Experienced C, C++
- Intermediate Python, Tableau , MySQL
- Familiar Java, MATLAB, Embedded C, Cloudera, Hadoop

Competitive Programming Profiles

- Codeforces Profile Link -codeforces.com/profile/zephxr
- Codechef Profile Link -codechef.com/users/zephxr