Abhimanyu Joshi 1225 S Pecan St, The Heights - 438, Arlington, Texas, 76010 6822838142

Abhimanyu.joshi@mavs.uta.edu

Class Schedule & Availability

Day	Time	Class
Tuesday	12:30 - 13:50	Data Mining
Tuesday	17:30 - 20:20	Web Data Management
Wednesday	14:00 - 16:50	Design and Analysis Algorithms
Thursday	12:30 - 13:50	Data Mining

Summary of Qualifications

- Experience in working with python's NumPy package to process and manipulate data.
- Experience in working with python's GUI frameworks like PyQt and Tkinter to design extensive graphic user interface for software.
- Basic knowledge of Swift for iOS development.
- Core knowledge of C, C++, javascript and java.
- Include educational accomplishments.
- Certification from Coursera for Using Databases with Python.
- Certification from Coursera for Using Python to Access Web Data.
- Certification from Coursera for Retrieving, Processing and Visualizing Data with Python.
- Certification form Coursera for Interactive Programming in Python.
- Certification from RCPL India for training on C and C++
- Certification from RCPL India for training on Java and PHP.
- Certification from Alliance de Française for A1 level of French speaking and listening.

Abhimanyu Joshi 1225 S Pecan St, The Heights - 438, Arlington, Texas, 76010 6822838142

Abhimanyu.joshi@mavs.uta.edu

- Worked with a team on "Processing Uber Movement's data to track traffic status in different cities around the world" as College Major Project.
- Worked with a team on designing a "Web based portal for Dynamic House Pricing" which uses Machine Learning algorithms to determine the price.
- Designed a "Data entry Software" which profiles the consumer data and is capable of identifying patterns by processing the data.

Education

Bachelor of Technology in Information Technology.

DIT University, Dehradun, Uttarakhand, India.

2014-18.

Honors and Activities

Volunteered for "Computer Society of India" during my Bachelors Degree.