

Akash Bhargava

469-922-8206 | axb200051@utdallas.edu | www.linkedin.com/in/akash-bhargava01 | <https://akashb98.github.io/>

EDUCATION

University of Texas at Dallas

MS in Business Analytics, Concentration in Data Science

Dallas, TX

Aug. 2021 – May 2023

SRM University

Bachelor of Technology in Information Technology

Chennai, India

July. 2016 – May 2020

EXPERIENCE

Business Analyst

Asha Electronics Pvt Ltd

Sept 2020 – Aug 2021

Mumbai, India

- Scrutinized analysis of data using SQL and R.
- Used Data Visualization algorithm which helped user understand the data better
- Designed Customer Service Module to record data systematically and reduce TAT for complaints, Response time improved from 2 days to 4hrs.

Technology Intern

Sanctum Wealth Management

March 2020 – Aug 2020

Mumbai, India

- Worked with a team of 20 in technical derivatives
- Created Portfolio management software to assist users in understanding performance attribution
- Utilized web scraping to collect stock data for Prediction and Analysis for determining risk.

Virtual Software Internship

JPMorgan Chase & Co

April 2020 – May 2020

Mumbai, India

- Gained expertise in Data Quality Assessment through a Virtual Internship in Software Engineering
- Generated Data Insights like understanding the pattern of data using the JPM Software
- Developed unit testing techniques, handled stock data feeds, and utilized tools such as Perspective

PROJECTS AND ORGANIZATIONS

Stock Prediction Algorithm | *Python, R, HTMLCSS, ML*

Dec 2019 – Feb 2020

- Used R programming for Data Visualization
- Implemented Python for Data Scraping and Analysis
- HTML-CSS for Site Development and ML Algorithms like Gradient Boosting and Backtracking

Instagram and Spotify Clone | *React, Java, CSS*

Sept 2019 – Nov 2019

- Developed a full web application of Instagram and Spotify with all the features including comments and direct messaging

Financial Analysis of Company at HEC Paris | *Corporate Finance, Economics*

June 2020 – July 2020

- Understood and analyzed financial accounts and balance sheets with the framework of a financing structure
- Implemented a successful capital increase, equity rights issue

Member of Data Science Club at UTD

TECHNICAL SKILLS

Languages: Python(Pandas,numpy,scikit learn), SQL, R(dplyr,ggplot), JavaScript, Unity

Frameworks: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

Tools: Power BI, Microsoft office, Tableau, Google Cloud Platform, VS Code, Visual Studio, Watson Studio

ML:Tensorflow, Pytorch, NLP, Decision Tree, Regression and Classification, Neural Networks, Kernel Methods & SVMs, Markov Decision Process, Bayesian Learning, Game Theory.

ACHIEVEMENTS

IBM Applied AI(Professional Certificate),IBM AI Engineering(Professional Certificate), IBM Applied Data Science(Professional Certificate),(MIT): Principles Of Microeconomics,(MIT): Mathematics with Application in Finance