**CURRICULUM - VITAE**

**SHUBHANG JAGGI** [**shubhangcld@gmail.com**](mailto:shubhangcld@gmail.com)

**Contact–(+91)7983002609**

**SKILLS**

* ***MS Excel (LinkedIn Badge); R; Python; Tableau; Bayesian Modeling; MS –Office; Machine Learning; Data Analytics; Data Visualization; Financial Analysis.***

**PROFESSIONAL EXPERIENCE**

1. **Loco-Wiz Pvt. Ltd., New Delhi**

**Position – Data Analyst (February 2021–Till Date)**

* As a Data Analyst – Research: my main area of focus is working on and improvising all Tableau centric models and projects. My responsibilities also include creating Business Requirement Synopsis, doing Data Research- applying Statistics and Tableau for Visualization Development and aesthetically modifying the Data using R.

1. **Anand Rathi Financial Services Limited, Dehradun**

* **Position – Management Trainee – Financial Analysis (November 2020–February 2021)**
* In this Cross-Functional profile the key area is Financial Analysis of various products and therefore working closely with the Marketing and Sales team to give clients as well as the teams a recommendation on Financial Products and Services.
* As a Financial Analyst – I performed analysis on US Stock as per Agile Methodology using Twitter Sentiment Analysis and Trend line Analysis for the first two months and submitted my recommendations. In the next two months – An analysis of the invested US Stocks was performed to foresee the returns which were more than predicted**.**

1. **CL Educate Ltd. , Dehradun**
2. **Position – Project Manager (November 2018–January 2019)**

**Key Responsibility Areas (KRA) as Project Manager:**

* Heading the ‘Magic Lamb Project’, this focused on expansion and consolidation of the organization in new regions, aimed to see a growth in clients and profit.

1. **Position – Centre Manager (June2017 – May 2018)**

* Relationship Management and Liaisoning.
* Business Development – Sales and Marketing
* Business Case Presentations: To the top management for detailed assessment, securing board approvals, spreading setup & launch activities

**FREELANCING PROJECTS**

1. **VTC Diamond Company, USA –** Built a Price Prediction Model for the firm in lieu to the previous prices, carat, color, clarity & Dimensions.
2. **Agga-Wit Energy Company, Australia –** Build a Predictive Model to best fit the upcoming prices such as it gives the maximum profit output to the company without affecting the pockets of the consumers. The Data set on usage throughout the year on heavy appliances was provided by the company.

**INTERNSHIP(S)**

* Worked as Research Assistant with University of New South Wales (UNSW), Australia under Dr. Tanya Jakhimov, Senior Lecturer between April 2015 and May 2016 on a project examining Urban Governance in Dehradun, India, coordinating with NGOs, CSOs in Dehradun and Writing background paper.

**EDUCATIONAL BACKGROUND**

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| **S No.** | **CLASS** | **YEAR** | **SCHOOL/ BOARD/ UNIV.** | **SUBJECTS** |
| 1. | 10th  (High School) | 2012 | Doon International School-Dehradun (CBSE Board) | Science, Mathematics, English, Hindi, Social Studies |
| 2. | 12th (Intermediate) | 2014 | Doon International School-Dehradun (CBSE Board) | Mathematics, English, Physics, Chemistry |
| 3. | B.Sc.  (Bachelor of Science) | 2017 | H.N.B. Garhwal University, Srinagar (Central University) | Economics, Statistics & Mathematics (Econometrics) |
| 4. | Master of Data Science | 2019 – Till Date | School of Information Technology, Deakin University, Melbourne/Australia | Languages–R, Python  (Bayesian Modelling; Statistical Data Analysis) |

*  Extensive R&D in Research Papers related to IOT & Cyber Security.
* **University Projects in Data Science:**
  + ‘Telstra Communications’ Stock Price Prediction using Trend Analysis; Histograms & Statistics.
  + Python Project (Neural Networking) through Multivariate Regression & Supervised Learning.
  + ‘Bank Customer Satisfaction’ data analysis among four banks – applying Tukey-Kramer; Regression and ANOVAs.
  + Thesis Project on Statistical Data Analysis using Population and Sampling techniques – Regression Analysis using R; Bayesian Modeling using ‘R’.

**English Proficiency – IELTS2018 Score 7.50/9.0**

**ATTRIBUTES**

* Acclimatized to Relationship Management
* Good organizational, Analytical and Management skills
* Ability to Travel frequently and ready to work under Diverse Social and Cultural Environment.

***Reference & Documents can be provided on demand.***