VEDANT ATHAVALE

mm727699@gmail.com | GitHub | Personal Website | LinkedIn | +91 9004188281 | Navi Mumbai, MH, India

An eclectic, hardworking and dedicated individual who holds keen interest in the field of Web Development, Big Data, and Finance. Inclined towards application of skills and driven by the urge to take technology to the ideal level with the help of my time management and leadership skills.

EXPERIENCE

Business Intelligence Intern -Franklin Templeton Investments India Mumbai Office / Work from home

Dec 2020 - March 2021

 Working on code conversion projects for adopting the PySpark software for the analytics purpose from existing Oracle SQL foundations for handling assets under management, inflows and outflows.

TECHNICAL SKILLS

• Programming Languages : Python, C++

• Web Development: HTML, CSS, JS, React, Node, Bootstrap

• Big Data: PySpark, Oracle SQL

• Microsoft Office: MS- Excel, MS- Word, MS- Powerpoint

CERTIFICATIONS

- Advanced Web Development : UMichigan Coursera
- Advanced Python Specialization: UMichigan Cousera
- Python for Finance and Business: Udemy

LEADERSHIP ROLES/WORK

- Toastmasters International : [VJTI TM CLUB]
 - Vice President Public Relations (Jan 2020-Present)
- Story of Makers
 - Web Development Instructor and Tutor (Dec 2020- Present)
 - Coding and Software Tutor (Oct 2020- Nov 2020)
- Technovanza, VJTI (Matunga, Mumbai)
 - Public Relations Officer (June 2020 Present)
 - Marketing Executive (August 2019 June 2020)

HOBBIES | ACHIEVEMENTS

- Professional Numismatist and Philatelist
- Debating, Public Speaking and Singing.
- •Love to play Table Tennis, Cricket and Badminton
- Top-5 Ranker in Dare2Compete Quiz held at Mumbai
- Debate Showcase WSC 2013 [AIR 2]

LANGUAGES

• English • Hindi

Marathi

Sanskrit

EDUCATION

Bachelor of Technology -

Electronics & Telecommunications

Veermata Jijabai Technological Institute, (VJTI), Mumbai [Aug 2018 – Jun 2022] [Sem V SPI: 8.33 | Agg CPI: 7.53/10]

12th HSC - 91.38%

PACE Jr. Science College, Nerul Apr 2016 – May 2018

10th CBSE- 96.00%

St. Joseph's High School CBSE, New Panvel Jun 2008 – Mar 2016

PROJECTS

Python: Framingham ML Model: (Link)
 (Aug 2020 – Oct 2020)
 A model made using ML Algorithms and
 Python Libraries like NumPy, Pandas,
 Matplotlib, etc for Framingham Data Set.

• PwC Case Study Challenge 2020: (Link) (Aug 2020 – Aug 2020)
Developed a feasible solution for a hypothetical company Cure & Pharma to help them launch their covid vaccine in India and Brazil alongside other developing and developed nations. Solution is based on the Industry Outlook, Predictions and Growth pattern of the Virus considering the demography of the region..

• Web Development: Numistar Portal (Link)
(June 2020 – Present)
A website that is being developed using the basic web dev stack and focuses on displaying/ buying and selling of Numismatic goods and aesthetics.

• SEO: Client Report: (Link)

(June 2020 - July 2020)

The SEO (Search Engine Optimization) client report uses Keyword Analysis, Initial Phase Analysis and Recommendations along with Competitive Analysis.