

ADITYA MULIK

aditya.mulik@gmail.com | +91-9867 647 922

EDUCATION

ATHARVA COLLEGE OF ENGINEERING BE IN INFORMATION TECHNOLOGY

May 2016 | MUMBAI

Affiliated with
University of Mumbai

AWARDS

Operational Excellence Award,
Awarded by Viteos Capital
Market Services, 2018

SKILLS

Intermediate Level:

- Python Programming
- JavaScript Programming
- ReactJS
- SQL Scripting
- Algorithms & Problem Solving
- JIRA/Git Configuration Management & Agile Methodology
- Visualization & Data Analysis

Beginner Level:

- NoSQL - (MongoDB, Neo4j)
- Azure/AWS
- Shell Scripting
- NodeJS, ExpressJS

PERSONAL DETAILS

RESIDENCE: Andheri E,
Mumbai

DOB: 20th May, 1994

LANGUAGES: English, Hindi
& Marathi.

CONNECT

LinkedIn: [adityamulik](#)

EXPERIENCE

DECIMAL POINT ANALYTICS PVT LTD | ASSOCIATE PYTHON DEVELOPER

Jun 2020 - Present | Mumbai, MH, India

- Created Web Applications using Python's Django Web Framework & designed and documented APIs with Django REST Framework.
- Used JavaScript based Frontend Framework (ReactJS) for creating robust and interactive frontends.
- Developed custom Power BI visuals using various graph libraries with different programming languages like JavaScript/Typescript, Python & R.

VITEOS CAPITAL MARKET SERVICES PVT LTD | ASSOCIATE

Sep 2016 - Jun 2020 | Mumbai, MH, India

- Created multiple Python based scripts which ran on RedHat Linux Servers to automate mundane and monotonous processes.
- Revamped Atlassian's JIRA for a user-friendly experience for the technology and business teams for tracking efforts and providing resolutions for issues raised. Created unique dashboards and reports to identify shortcomings and avoid predicament by maintaining the SLAs defined by the organization.
- Worked as a Linux System Administrator, creating & deploying servers as per business requirements. Managing large infrastructure, monitoring resources and ensuring timely resolutions to avoid catastrophic events.

ACCOMPLISHMENTS

- Accomplished an out of the box solution of embedding Power BI Report visual on SharePoint 2013 on-premises, without any official documentation available, which was appreciated by the client which created a WOW moment for the Decimal Point Analytics Management Team.
- Created a long overdue custom Power BI visual using JavaScript Library (D3js) tailored as per client's requirement at Decimal Point Analytics.
- Accomplished a business requirement which was to lower the time of report generation on a real-time portfolio generation app used in the Hedge Fund domain, as it took prolonged hours to generate the report from frontend, this was achieved by creating a Python script to generate a customized report which runs on a Linux Server using multiple automation tools & Python libraries, later received a recognition for the same by Viteos Capital Market Services Management Team.

PROJECTS

Reference: <https://github.com/adityamulik/>

PUBLICATIONS

- [1] A. Mulik, V. Munjani and C. Naik: Android Based ERP System: An android based mobile application with interactive user interface for maintaining records useful for the college students and faculty. (Publication: *IJSRD*)
<http://www.ijsrd.com/Article.php?manuscript=IJSRDV4I21805>