Adarsh Maurya

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Work Experience - Mu Sigma Inc

• LAP AUTOMATION

Trainee Decision Scientist

Bengaluru, Karnatka October 2019 - Present

Email: adarshmaurya7@gmail.com

- Built an automated tool to take decision on credit line increase requests with zero manual intervention
- Role: Led a team of 5 members and had hands on in all phases of development, including user requirements, functional design, implementation, testing, and design validation
- o Technologies: Python, OpenCV, Image Processing, Tesseract
- o Industry: Retail, Home Improvement

• NATIVE ADS

Bengaluru, Karnatka

Trainee Decision Scientist

August 2018 - October 2019

- Provide analytical and monitoring support for the second largest search engine in the world by tracking and delivering payment reports for advertisers and publishers
- Role: Created an impact by automating daily and weekly payment reports thus saving 60+ hours of manual labour
- **Technologies**: Python, SQL
- o Industry: Search Engine Marketing, Digital Marketing

EDUCATION

• Dr. BR Ambedkar NIT Jalandhar

Bachelor of Technology in Instrumentation and Control Engineering; CGPA: 6.76

Jalandhar, Punjab

Aug 2014 - June 2018

• Budha Dal Public School

Non Medical; Percentage: 91%

Patiala, Punjab March 2013 – March 2014

Projects

- Wiki: Open source python library for reading wikipedia articles straight through the terminal
- Easyvenv: A liteweight alternative to Python's virtualenv to create, list and remove virtual environments
- **PySQL**: A python library to replace long and repetitive queries with functions to integrate the result of the query with other development projects
- 2Do: A web based reminder app to manage and schedule daily tasks

SKILLS

- Data Analysis & Visualisation: Python, SQL, Pandas, Sklearn, Numpy, Matplotlib, Seaborn, PowerBI
- Machine Learning: Feature Selection, Hypothesis Testing, Regression, Classification, Decision Trees
- Others: Automation, Regular Expressions, Image Preprocessing, Machine Learning Pipeline, Django, GCP

Courses & Certifications

- Relevant Courses: Operations Research, C, C++, Data Structures & Algorithms, Numerical Methods
- Certifications: Python; University of Michigan