Anikate Chaurasia

https://www.linkedin.com/in/aniket-chaurasia-468b34165/

(+91)9918713404 ac.dev91@outlook.com

Career Objective

An enthusiastic, responsible and hardworking person with strong analytical and problem-solving skills, seeking for a position to utilize and hone skills in the field of software development.

Work Experience

Assistant System Engineer at TCS, Bangalore – (August 2019 - present):

Client: TCS ION Digital Learning (Strategic Business Unit)

Project: Development/Enhancement Project.

Tool: Python, Ruby, Flask, Rails, MySql, Javascript, Jquery, Sublime text, Pandas, Numpy

Role: Backend Developer.

Working as a Python/Rails Backend Developer for the strategic unit of TCS ION.

Responsibilities include -

- UI Integration, templating, backend integration of various modules.
- Development/Modification of Gamelabs framework and supporting new questions type and their xml automation in Rails framework.
- Development and enhancement of Information extractor (RINX) hosted on Flask,
 Spacy server.
- Creation of APIs/Web service for integration with different SMB products.

Al Intern at Graphenesvc, Bangalore – (January 2019 - March 2019):

Client: Graphenesvc Pte. Limited

Project: Analytics Engine/NLP Engine

Tool: Python, MySql, Jupyter Notebook, Prodigy, Spacy

Role: Al Intern

Worked as an AI Intern in a product NLP startup.

POS and NER Tagging using a tool called Prodigy from Spacy. Data Wrangling.(elaborate)
Responsibilities include -

- Parts Of Speech (POS) Tagging, Stop words removal for corpus of products dataset based brands using spacy, pandas.
- Named Entity Recognition (NER) Tagging for corpus of product data using a tool called Prodigy from Spacy.
- Data Wrangling, Data Cleaning and pushing the data to mysql pipeline.

Education

Bachelor Of Technology from APJ Abdul Kalam Technical University, Lucknow with an aggregate of **62%** in 2019.

Senior Secondary(XII) from Bal Vidya Mandir, Lucknow with an aggregate of **70.33%** in 2014.

Secondary(X) from Pioneer Montessori School, Lucknow with an aggregate of **84.33%** in 2012.

Technical Proficiency

- Language: Python, C, Ruby, Javascript, SQL, Html
- Framework/Libraries: Flask, Rails
- Tools used: git, svn, Github, Postman, Sublime text, Jupyter Notebook
- Open to competitive programming.

Interpersonal Skill

- Ability to rapidly build relationship and trust.
- · Confident and determined
- Ability to cope up with different situations.
- Highly focused on customer requirement.
- Good verbal and written communication skills.

Certifications

- Neural Networks and Deep Learning. (Coursera)
- Introduction to Quantum Computing. (LinkedIn Learning)
- Digital Python TCS

Accomplishments

- Completed IBM QUANTUM CHALLENGE 2020 with a rank of 211. Challenge was based on basics of Quantum Computing and intermediate Python skill.
 (Python, Jupyter Notebook, Qiskit).
- Cleared TCS Digital Capability Assessment to become a part of Digital Cadre

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge.

Place: Bangalore. Signature: Anikate Chaurasia.