

# Data Engineer & UX/UI Designer

**Profile** 

Data engineering practitioner with a keen interest in employing predictive and modern analytic tools in real business scenarios, to develop industrial grade solutions that address data related problems and further lead to improvements in decision making, implementation strategy, and performance.

**Experience** 

### RateGain | Data Engineer | New Delhi, India

April 2017 - August 2018

Built scalable and fault tolerant data APIs to power products and business services. Developed and implemented data pipelines/workflows to enhance the performance of our product suite. Worked on tuning and improving the core sentiment logic of the in-house analytic engine. Made extensive use of data mining techniques along with NLP and machine learning algorithms to develop decision-based systems for clients.

#### RateGain | Product Analyst | New Delhi, India

May 2016 - March 2017

Developed health dashboards for measuring sufficiency and accuracy of client reports. Consolidated, validated and cleansed data from a vast range of sources - from applications and databases to files and web services.

**Education** 

## **University of Ottawa** - M.Eng. in Engineering Management

2019-XXXX

Creativity & Innovation, Digital Marketing, Big Data Analytics, User Experience, Accounting, Corporate Finance, Product Development, Project Management

#### Jamia Hamdard University - B.Sc in Computer Science

2012-2016

Discrete Mathematics, Algorithmic Analysis, Data Structures, Linear Algebra, Artificial Intelligence, Organizational Behaviour

**Skills** 

Python • Pandas • Numpy • Scipy • Spacy • React • Tableau • Go • Figma • Google Cloud SQL • Hugo • Sketch • GatsbyJS • Shell • Dask • Git • Netlify

Languages

English - Hindi - Urdu - Punjabi

**Social** 

twitter.com/Azhr khnn

linkedin.com/in/azhar93

github.com/XOR97