Anas Jafry K K

www.jafry.in | nanas-jafry | in anas-jafry

EDUCATION

• Indian Institute of Technology, Madras

Dual Degree in Biological Engineering CGPA: 7.02

Chennai May 2018

\(: +91-8075-815-178 \)

July 2013 - May 2018

□ : anasrazak@gmail.com

• Devagiri CMI Public School, Calicut

Class XII (CBSE); Score: 90.6%

June 2011 - Mar. 2013

EXPERIENCE

• Tiger Analytics

Chennai

Senior Data Analyst Aug. 2018 - Present

- Modelling Team: Commercial real estate pricing- identified and quantified key pricing drivers for each individual market. Created a **price elasticity model** to estimate likelihood of conversion at different price points
- **Pricing Power App**: Designed a web tool in RShiny for leasing team to curate the competitor comparable properties and adjust the price elasticity curves accordingly
- Self Automation: Developed a tool in R to refresh models quickly to optimize the turnaround time for model refresh. Formulated modules to automate data preparation, feature engineering, modelling and validation.
- Research on Rent Growth: Predicted rent growth rate by applying statistical methodologies on available data sources. Determined the drivers for the gap between forecasted and actual rent growth rates using Bayesian approach

• Accelerate Chennai

Full Stack Developer

Aug. 2016 - July 2017

- Online Orders: Designed the architecture of starter application for the restaurants to take online orders
- Cloud POS: Developed the core backend for cloud based POS and ERP software in PHP. Integrated multiple payment gateways and third party tools.
- **Development**: Developed desktop and mobile applications and dashboards using AngularJS, Ionic and Electron. Created tools for fraud order detection, sales analytics and customer history based recommendation.
- Mentoring: Responsible for giving technical guidance and code review to the junior team members

• Appnomic Systems

Bangalore

Data Science Intern

Summer 2016

- Research Work: Implemented and benchmarked an in-house solution in Python to detect anomalies in net banking using Birch Clustering
- Analytics Dashboard: Developed a dashboard in Django Framework and REST APIs communicating the core solution to display the results

• Computational Neuroscience Lab, IIT Madras

Research Project under the guidance of Prof. Dr. V S Chakravarthy

Dec. 2017 - May 2018

• Thesis: Reconstructed brain EEG signals using adaptive Hopf oscillators and implemented neural filters to filter out different brain wave frequencies.

PROJECTS

- CBCS, University of Allahabad: Studied the inter subject correlation during naturalistic movie screen processing using Restricted Boltzmanns Machine
- Students Dashboard: Conceptualized and created application for Schools for enhancing the Teacher Parent communication. Implemented academic performance analyzer, scholar leaderboard and workflow for leave application, fee payment and students assignments
- Insti Shop: Designed and developed an e-Commerce web application for online orders and a dashboard for inventory management. Integrated Google Analytics and Mixpanel for sales growth analysis
- Tensors: Headed the web operations of Tensors, the mock JEE test conducted by the Students of IIT Madras. Created online portal (www.tensors.in) for registration and results publication

PROGRAMMING SKILLS

- Languages: : R, Python, C, C++, PHP, JavaScript, NodeJS, AngularJS, SQL, HTML, CSS
- Technologies: : RShiny, Django, Matlab, WEKA, Electron, Ionic, MySQL, CouchDB, MongoDB

Kerala