Current City: Hyderabad, TS Native City: Nanded, MH

Md Tareque Khan

+91 8806250963 mohd.tareque.khan @gmail.com

Work Experience

AUG 2011 -JUL 2015 Application Developer/Associate at JP Morgan Chase & Co., Mumbai, IN (Investment Banking)

- •Developed feeds for backend processing required for trading different types of derivatives.
- Earned 'Star of the Quarter' Award for high quality output and debugging skills. (Jun '12)
- •Optimized 'Dividend Straight Through Processing' achieving 56% increase in Automated Processing.
- •Introduced multi-threading to a java feeds framework.

JAN 2016 -

APR 2016

Teaching Assistant at IIIT Hyderbad for Data Structures Course

EDUCATION

JUNE 2017 (Expected) JULY 2011

M.Tech in CSE, International Institute of Information Technology, Hyderabad, CGPA: 9.56/10

2007

B.Tech in I.T., College of Engineering, Pune, CGPA: **8.19/10** H.S.C at Dr. Zakir Hussain Jr. College, Parbhani, IN **90%**

2005 | S.S.C at Queens English School, Parbhani, IN 85.45%

PROJECTS

Monsoon'16

'Difflet - Difference Between' - Semester Project

Web2py framework project to display point-by-point difference between two entities. Python back-end that extracts data from wikipedia. Demo - bit.ly/Difflet

House Price Prediction (Kaggle Contest) - Data Warehousing $\mathcal E$ Data Mining

Regression problem that required use of ml/regression algorithms along with feature engineering.

HTTP 1.1 Web Proxy - Advanced Computer Networks

Web proxy that supports several http headers(RFC 1945 & 2616) along with major 'cache-control' policy.

SPRING '16

IoT(Internet of Things) Platform under Prof. Ramesh Loganathan

Nodejs project. Team of 6. Built a distributed IoT Platform that would enable developer to deploy his IoT idea quickly. Modules developed - Data Listener, Sensor & Gateway Registry, Events Engine.

Wikipedia Search Engine - Information Retrieval & Extraction

Java project to parse & index 56 GB wikipedia dump. Query retrieval under 1sec using 3-level index.

Product Search Relevance (Kaggle Contest) - Statistical Methods in Artificial Intelligence

Python project. A contest by HomeDepot(US retailer for home products) to get the search relevance score for the user queries on the HomeDepot website. Feature engineering was the main task.

OTHER & SELF

- •OS: Pintos implemented priority scheduling
- •OS: Implemented Shell in C with builtins, pipes, io-redirection and background jobs
- •IRE: improving accuracy of 'Named Entity Recognition' bit.ly/ire-ner
- •BTech DBMS Project : Restaurant Finder website with SMS feature.
- •Android App : cóllege time table application

ACHIEVEMENTS AND AWARDS

- IIIT-H Dean Award for excelling in academics (Sem I and II)
- Oracle Certified Java Professional Programmer (Oracle ID: OC1428842)
- 3 times Java Dojo Winner in JP Morgan
- IIT K MOOC C Programming Course : Achieved 100% (Nov '14)
- Active contributor to StackOverflow.com(Top 6% overall) and Unix.Stackexchange.com(Top 4% overall)
- Unsung Hero badge from StackOverflow.com

LANGUAGES AND TECHNOLOGIES

- C/C++, Java, Python, Unix/Bash Scripting
- IDE: Master of Vim & Eclipse, Intelli Ideal
- Amazon EC2. nodejs, web2py, html5/css3/js, Android(Basic)
- Version Control: Git, SVN, IBM Clearcase, DB: mysql, sybase