Narayan Acharya Onarayanacharya6 Onarayan-acharya6

narayan.acharya@stonybrook.edu +1 (631) 307 6395

EDUCATION

• Stony Brook University

Stony Brook, NY

Master of Science in Computer Science, Graduating Dec 2020

Aug 2019 - Present

- o Fall '19 Courses: Data Science, Computer Vision, Natural Language Processing, Algorithms
- o Spring '20 Courses (Planned): Machine Learning, Big Data, Probability & Statistics
- KJ Somaiya College of Engineering (KJSCE), University of Mumbai Bachelor of Engineering in Information Technology; Agg: 72.9%

Mumbai, India Aug 2011 – May 2015

o Data Structures & Algorithms, Discrete Maths, Software Engineering, Object Oriented Analysis & Design

RECENT COURSEWORK HIGHLIGHTS

- Natural Language Processing: Currently working on toxicity analysis of social media interactions. Other topics include sentiment analysis using DAN and GRU, Dependency Parsing using Neural Networks.
- Computer Vision: Image Stitching, Scene Recognition using CNN, Video Classification using LSTM.
- Data Science: Currently working on predicting Elo ratings of Chess players.

EXPERIENCE

• Computer Science Department, Stony Brook University

Teaching Assistant for course Programming Abstractions, Prof. Ritwik Banerjee

Stony Brook, NY Sep 2019 - **Present**

• JP Morgan Chase & Co.

Mumbai, India

Application Developer/Associate

May 2017 - Jul 2019

- Migration to Web UI (REST/WebSockets): Re-architected server-side services to support web based user interfaces using streaming architectures for real time data with proxy/ gateway service to route requests from authenticated and authorized users to services in a load-balanced manner.
- Latency Monitoring: Developed non-intrusive ways to gather, store, visualise and analyse metrics for latency across backend services to identify bottlenecks and performance improvement options.
- LiveFiesta Pvt. Ltd.

Mumbai, India

Lead Android Developer

Jun 2016 - Jan 2017

- Consumer Application: Designed and developed Android application for customers to book tickets to various events across the country. Technical features included payment gateway integration, push notifications, deep linking, Google Analytics. Leveraged MVP Architecture pattern along with design principles like dependency injection and others for clean, testable and maintainable code.
- **Utility Applications**: Developed utility application to redeem tickets for convenient one-time entry to customers. It reduced entry time, shortened queue lengths and cut losses due to ticket duplication and un-tracked re-entrants. Another application tracked delivery of physical tickets. It helped delivery crew with logistics through Google Maps integration and business with auditing of physical tickets.

• TechGenium

Mumbai, India

Software Developer & Partner

Jun 2015 and May 2016

Developed mobile and web-based products addressing specific needs of small and medium scale businesses.

PUBLICATION

• Visualization of Mechanics Problems based on Natural Language Processing

Mumbai, India

PROJECTS & ACHIEVEMENTS

- HoldingWilley (iOS App) : Developed iOS app for Kustard Technologies Pvt. Ltd. that fetches real time scores for cricket matches around the globe and shows ball by ball updates, full score card and commentary.
- GATE: Stood 923rd (top 1%) in national level exam, Graduate Aptitude Test in Engineering (2015), among more than 115,000 students in Computer Science.
- Smart Home Solution •: Android application to control electrical appliances remotely over the internet received 1st prize under category 'Sustainable Development' at Prakalpa 2014, KJSCE.
- WaveView Q: A simple open-source Android library for drawing and animating sinusoidal waves.
- MOOCs: Completed a specialization in Mathematics for Machine Learning and other courses on Python Fundamentals, Interactive Programming in Python, Game Programming in C# and Android Programming.

TECHNICAL SKILLS

- Programming Languages: Proficient in Java & Python, experience with Swift, C, C++, HTML, CSS, JS
- Database Technologies: MongoDB, SQLite, MySQL
- Frameworks & Tools: Spring, Android, iOS, Jupyter Notebooks, Tensorflow, Pytorch, Angular, LATEX, Kafka, Zookeeper, Gradle, Maven, Elastic, Logstash, Kibana, Git

This resume was updated on November 22, 2019. Latest version of my resume can be found here!