# Akshay Sadarangani

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### **EXPERIENCE**

# MongoDB, New York City, USA

Software Engineer III

October 2021 – Present

- **Experiments** | Work closely with product, marketing, and analytics to engineer A/A, A/B and MAB test experiments in React/Java to make improvements to the Atlas funnel and integrate Atlas front-end with back-end analytics systems
- **Product** | Elevate the core Atlas product by building new features and improving existing processes and driving them through the SDLC to completion, precisely and accurately, by making data-driven decisions

## Goldman Sachs, Jersey City, USA

Software Engineer II

December 2020 - October 2021

- Content Tool | Conceptualized, proposed and led the development of a full stack web app using Node.js, React.js, Java and other in-house tools to automate fact card generation thereby saving the firm an estimated ~\$1.5 million / year
- Investment Management Division Conflicts | Make design decisions and supervise the development work of 2
  direct reportees for this React.js based app where the sales team can onboard business proposals to check for conflicts
  of interest
- Mentorship | Buddy to 2 interns and Acclimation Mentor to a full-time analyst supporting their way into the firm
   Software Engineer I

  April 2019 December 2020
  - **Fixed Income Automation** | Single handedly interacted with users to design complex server-side code in Java to automate report generation saving 400+ days of work annually by onboarding 20+ reports over 6 months
  - Client Reporting Platform | Led the dev work and managed 4 support staff worldwide for handling daily / monthly posting of 1000+ ETFs and MFs to GSAM.com by retrieving, aggregating and implementing biz logic to financial data
  - Fund Data | Successfully switched report rendering for 1000+ onshore funds from a 3<sup>rd</sup> party vendor to an in-house tool with 100% result match saving the firm ~\$700,000 / year

VMware, Bangalore, India

July 2014 – May 2016

Analyst and Web Developer

- SharePoint | Developed and supported MS SharePoint applications used company-wide by 20,000+ employees
- Infrastructure | Led the infrastructure upgrade of MS SharePoint from version 2013 to 2016 for 5 global teams
- Gamification | Received the Go Getter Award for engineering a reward-based website for Worldwide Business Ops

# **TECHNICAL SKILLS**

Primary Languages: Java, JavaScript ES6 / TypeScript, Slang, SQL

Technologies: Spring MVC, Node.js, Express.js, AngularJS, React.js, Jenkins, JUnit, SonarQube, jQuery

Cloud Platforms: AWS, Heroku, Google Cloud Platform

Databases: MongoDB, MySQL, Oracle, SQLite, Elasticsearch, AWS RDS

# **EDUCATION**

Northeastern University, Boston, MA

December 2018

Master of Science in Computer Science Christ University, Bangalore, India

May 2014

Bachelor of Computer Application

# **SIDE PROJECTS** (CLICK TO FOLLOW)

## Autometa 🖪

• Created an Android app to provide an automated geo-based reminder and SMS service. Users entering within the radius of a chosen location or location category will automatically 'trigger' the selected action after a 60 second timer

### UniChat

 Developed a MEAN stack platform that lets users chat with each other in 15 languages. Messages are translated using IBM Watson Language Translator and have associated positive/neutral/negative sentiment to give a better sense of the translations. Sentiment analysis is done using IBM Watson Natural Language Understanding

## Slick 🗗

Revolutionized an industrial socket broadcast messaging system into a modern-day Java based CALEA compliant
messaging platform hosted on AWS EC2. With the git master branch being protected by a high bar of >85% test
coverage on SonarQube to pass the Jenkins build and PR approvals, Slick turned out to be a robust system

### news-map.io

Hacked a web app at hackNY that aggregates different news sources using Python on a map built with deck-gl and D3.js
to provide location-based trends in current events and a sentiment analysis on each article using IBM Watson NLU to
categorize each source's view and help users recognize bias and prevent misinformation