

Akshay Sadarangani

📞 (857) 400-6844 🌐 <https://akshaysadarangani.com> ✉ akshay.sadarangani@gmail.com

📁 [GitHub://aksh4y](https://github.com/aksh4y) 🌐 [LinkedIn:// Akshay Sadarangani](https://www.linkedin.com/in/AkshaySadarangani) 📖 [Stack Overflow:// 4kshay](https://stackoverflow.com/users/4kshay) 🎙 [Podcast Feature](#)

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 3rd party vendor to an in-house tool with 100% result match saving the firm ~\$700,000 / year

VMware, Bangalore, India

Analyst and Web Developer

July 2014 – May 2016

- **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