# **UTKARSH LAMBA**

# **SKILLS**

Languages: Java, JavaScript, SQL, Python, C, C++
Frontend: React, Flux, Angular, Backbone, LESS

Backend: Node, Express, Swagger, Spark

**Database:** MySQL, MongoDB **AWS:** Lambda, SQS, KMS, EC2/ECS

## WORK

## Software Engineering Intern | Jan 2017 - Now

Yahoo Inc. | Sunnyvale, CA

Node.js, Express, Swagger, MySQL, AWS, React, Fluxible

- Currently building a background worker system using AWS Elastic Beanstalk
- Architected database schemas and implemented APIs for several new features
- Integrated AWS KMS in the application bootstrap to replace the existing key and credentials manager, reducing application startup time from 3 to less than 1 second
- Wrote general purpose JS libraries for browser local storage and timing events
- Implemented homepage survey in React, leading to over 1K surveys taken in a week

# Software Developer (Intern) | May - Aug 2016

Vena Solutions | Toronto, ON

Java, Spark, MySQL, Javascript, Backbone

- Built a micro-service to schedule and trigger HTTP requests, used for multiple features
- Implemented automatic email notifications with configurable scheduling and triggers
- Optimized existing database queries, reducing latency by an average of 60%
- Improved test coverage by writing Unit and API tests in JUnit and Postman
- Led design discussions and performed weekly demos to the entire company

# **PROJECTS**

#### **WhiteBoard** - https://goo.gl/KHrJdm

- Collaborative, realtime drawing platform for diagrams and mockups
- Designed and built the backend, including a web socket interface using socket.io

#### NoteShare - https://goo.gl/rO5Yv2

- All-in-one solution for easily storing, sharing and searching class notes and docs
- Single web-app designed to work on both desktop and mobile devices

### OfflineBling - https://goo.gl/pvQKRT

- Android app to perform Wikipedia and WolframAlpha searches without Wifi or data
- Built the Android client that uses SMS to communicate with the server

#### AlgoTrainer - https://goo.gl/kmMZcM

- Platform for people to write and test their trading algorithms on stock data of choice
- Focuses on data visualization for users to evaluate their algorithm's performance

# **SCHOOL**

## Honours Bachelor of Software Engineering | 2015 - 2020

University of Waterloo | Waterloo, ON

- University of Waterloo Alumni @ Microsoft Entrance Scholarship in Engineering
- Co-organizer of TerribleHack III, a hackathon based on comedy and silly ideas