# Rithvik Vellaturi

SOFTWARE ENGINEER | AWS SOLUTIONS ARCHITECT

**८** (651) 756-9338 | ☑ rithvikvell@gmail.com | **۞** rkv338 | **in** rvellaturi | Let's meet!

# EXPERIENCE \_\_\_

Capital One Plano, TX

SOFTWARE DEVELOPER February 2023 - Present

- · Reflected eAPI changes within codebase for Empath, a tool created with Vue.js frontend and ECS container
- Orchestrated tile for SmartBid using **Vue.js**, a platform catered to over 10,000 call center employees (agents) across the United States to be able to input the start and end times of their shifts throughout the week
- · Populated Postgres tables within an RDS instance for over 75 SmartBid agents' data and guardrails using SQL for MVP

Paycom Irving, TX

SOFTWARE ENGINEER II

February 2021 - February 2023

- Reduced the revisal time of errors in client payrolls and prior quarter returns across several US states by 83% using C# to create flexible SUTA
  (State Unemployment Tax Act) and SIT (State Income Tax) forms within TRS (Tax Reporting System)
- · Integrated padding feature for attributes within DAP (Document Automation Portal) using React and Typescript
- Created and managed 10+ tables containing employee and state specific data using SQL
- Corrected discrepancies in COVID 940 and 941 form data to use for over 10,000 clients

Amazon Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

June 2020 - August 2020

- Developed a proof of concept project storing Amazon customer click and search query data using Feast.dev, a centralized machine learning feature store that utilizes a **Kafka** stream and **Redis** clusters for storage
- Transformed datasets into formats that allowed for faster retrieval of features using **Python** and wrote a script to measure the retrieval time of various numbers of requested rows in **Java**
- Integrated Feast with the team's machine learning data pipeline using Java

### **AmerisourceBergen Corporation**

Carrollton, TX

SOFTWARE ENGINEER INTERN

- June 2019 August 2019
- Added features to a full-stack medical equipment tracking tool using Jade, AngularJS, Node.js, and CSS
   Implemented a searchable dropdown menu for executable batch scripts that interact with medical equipment
- Implemented a searchable dropdown ment for executable backs scripts that interact with medical equipment
- Provided an algorithm for searching/sorting IP addresses and version numbers of medical equipment software
- · Developed capability to search for equipment based on attributes not containing or starting with the query

# SKILLS \_

**Languages** Java, C, C#, Python, Javascript

**Technologies** AngularJS, Node.js, React, Pandas, AWS **Certifications** AWS Solutions Architect - Associate

## PROJECTS \_

#### **PickYourProf**

- Created a web application at HackTX that rates over 1000 professors and ranks them in order from best to least by course using data scraped
  from ratemyprofessors.com and student grade data at UT Austin as part of a team
- Visualized the front-end using HTML, JS, and CSS (Bootstrap)
- Technologies Used: Express, Node.js, Cheerio, HTML, JavaScript, CSS, SQLite, Flutter, Dart

# SpeedReader - www.speedreader.io

- Flashes words at a certain interval so that the human eye can process up to 200% more words/second than normal
- · Added functionality that bolds the first half of every word, making it easier to process for neurodivergent/ADHD individuals
- Technologies Used: React, AWS S3, AWS CloudFront, AWS Route53, CORS (Cross-origin resource sharing)

# **EDUCATION**