## VIREN VELACHERI

512.810.2426 • ■ viren.velacheri@utexas.edu • O https://github.com/viren-velacheri
in https://www.linkedin.com/in/viren-velacheri-67361990/ • ■ https://viren-velacheri.github.io/

#### EDUCATION

The University of Texas at Austin • Austin, TX

Bachelor of Science • Computer Science • GPA: 3.96/4.0 (Honors)

August 2018 - May 2022

#### TECHNICAL SKILLS

- Programming languages: Java, Python, HTML, CSS, JavaScript, SQL, C, C++, MATLAB, R.
- Computer Skills/Technologies: Linux, Git, Bootstrap, Heroku, React JS, Docker, MongoDB, Django, Node.js, Express, jQuery, AWS, Spring Boot, REST APIs, Jenkins, Maven, Gradle, Spark, Hadoop, PyTorch, TensorFlow.

## Coursework

- Operating Systems
- Computer Architecture
- Data Structures
- Discrete Math
- Introduction to Programming
- Matrices/Matrix Calculations
- Probability and Statistics
- Natural Language Processing
- Algorithms and Complexity
- Computer Vision

- Computer Networks
- Neural Networks
- Network Security
- Data Mining
- Big Data

#### Work Experience

**Cvent** – Software Engineer 1

Austin, TX

• Team: MRFv's Law

August 2022 – Present

• Work on front end and back end of meeting request forms service that affects 150K+ customers daily. Some of the main technologies include Spring Boot, Postgres, Postman, Mockito, Selenium, and Datadog.

Cvent - Software Engineering Intern

June 2021 – August 2021

Austin, TX

- Team: MRFy's Law
- **Project**: Created a few REST API endpoints, SQL queries, and a react app related to a new, upcoming meeting request form service that impacted **21K**+ users. Conducted unit and integration testing. Relevant technologies/frameworks included **Spring Boot**, **Postman**, **Mockito**, and **Karate**.

# The University of Texas at Austin – Software Engineer Intern Austin, TX

June 2020 – December 2020

- Team: Department of Psychology
- **Project**: Part of 10-person team of professors and students tasked to develop Protect Texas: UT's comprehensive technological tool to combat the spread of coronavirus in its community. Worked on COVID-19 tracking mobile phone app (called **Protect Texas Together**) for our school. Worked with React-Native and Django. Used Fastlane and Bitrise for devops/deploying of app where **10K**+ people downloaded it from Google and Apple Stores.

## ${\bf iHeartMedia}-{\bf Software\ Developer\ Intern}$

 $June\ 2019-August\ 2019$ 

Austin, TX

- Team: Digital Audio Management
- **Project**: Built a cloud based internal reporting system in Java's Spring framework with 3 other interns that was based on statistics related to **800K**+ artists. Implemented REST API endpoints and worked with AWS Simple Queue Service, Microservices, and a SQL database. Implemented a user friendly interface for the S3 bucket that holds the generated reports. Performed **50%** better than legacy system.

#### Projects

### Library Volunteer Management Web App (https://github.com/viren-velacheri/Lib-Volunteer-Mgmt)

- Responsive (Smartphone enabled) app for users to signup, view, and delete schedules. Administrator control for volunteer check-in and automatic report generation. Designed for local libraries in Austin.
- Built using Bootstrap, jQuery, Node.js, and MongoDB. Hosted on Amazon cloud via Heroku Platform.

### Austin Animal Shelter: Dog Adoption WebApp (https://github.com/viren-velacheri/KWAH)

- Responsive Web app with intelligent search and notification capabilities.
- Contains over **500** dogs.
- Built using Bootstrap, jQuery, Node.js, and MongoDB. Hosted on Amazon cloud via Heroku Platform.

#### Leadership Experience

### MIT Zero Robotics Competition

 $Fall\ 2016-Winter\ 2018$ 

- A contest where robotic SPHERES are programmed to perform tasks in zero gravity. Programs written in C.
- Led team in High school Junior and Senior years, reaching world finals, with code deployed on the International Space Station. Achieved **3rd** out of over **200** teams.