# Vinod Sridhar Dalavai

+1(585)710-1636 | Rochester, NY | dsvinod.1990@gmail.com | https://dsvinod90.github.io/dsvinod90

MS Computer Science student seeking *internship/co-op* opportunities for *Summer 2022*. Strong software engineer who is passionate about building large-scale systems. Eager to work with a team of motivated engineers to analyze and design and develop scalable, optimum and fault-tolerant solutions to business problems.

### Skills

Java • Ruby on Rails • Python • SQL • PostgreSQL • Javascript • HTML5 • CSS • Unix • Git • Github/Gitlab • Data Structures • Object-oriented Programming • REST • Heroku • MVC • Postman • Redis • ReactJS

# Experience

Software Engineer - Platform Team

(Jan 2016 - May 2021)

- Scripbox.com Pvt Ltd | Bangalore, India
  - Developed **APIs** for integrating **payment gateways** and many more third-party APIs with **Ruby on Rails**.
  - Owned the maintenance of **Sentry.** Triaged, debugged, fixed and deployed all bug fixes with same day TAT. Identified **performance bottlenecks** using **Grafana** and fixed them
  - Developed a **Ruby Gem** (Library) that was used to communicate with other **microservices**.
  - Designed and developed a **wrapper service** for sending over 7000 SMS, Email and Push notifications to over 1 million customers on a daily basis
  - Built user authentication system based on cookies and session and OTP based login for customers
  - Identified need for error report generation tool and created complex **SQL** queries in **Metabase**. Helped reduce Operations teams' efforts for error resolution by 40%
  - Built automation suite from scratch and automated customer facing web application using **Selenium**, **Capybara**, **RSpec and Ruby**. This saved 8 person days per month in regression testing.

**Systems Engineer** 

(Jan 2013 - Dec 2016)

Tata Consultancy Services Ltd | United Kingdom/India

- Prepared and executed regression test scenarios and test cases of clients' web applications.
- Prepared and executed performance scripts using **HP Loadrunner** and analyzed test results.
- Logged test artifacts and results in **JIRA**.

### Education

Rochester Institute of Technology, NY

(Expected: May 2023)

*Masters of Science (Computer Science) (Current GPA - 3.33/4.0)* 

Related Coursework: Computer Networks, Algorithms, Distributed Systems

Siddaganga Institute of Technology, India *Bachelor of Engineering (GPA - 8.05/10)* 

(Aug 2008 - May 2012)

# **Projects**

#### Open Source:

(https://github.com/ory/keto: Feb 2023 - Present)

• ory/keto: Providing consistency guarantees by using snapshot token to this distributed authorization platform implementing Google's Zanzibar (currently ongoing). Implemented in **Go** 

#### Lunar Rover:

(Feb 2023 - Mar 2023)

• Implemented a routing protocol in *Java* using RIPv2 by implementing the features outlined in RFC 2453. Implemented in **Java** 

Personal Blog:

(https://github.com/dsvinod90/melochat: Oct 2020 - Jan 2021)

• Built my own blog from scratch using Ruby on Rails and SQL and deployed it using Heroku