# PRAJWAL SOMENDYAPANAHALLI VENKATESHMURTHY

■ psomendyapanahallive@hawk.iit.edu | +1 773-789-1423 | Chicago, IL 60616

www.prajwalsv.dev | in prajwal-s-venkatesh | O prajwal-s-venkatesh

#### **EDUCATION**

#### Illinois Institute of Technology

Chicago, IL

Master of Computer Science, GPA: 4.00/4.00

01/2023 - 12/2024

Areas of Interest: Advanced Database Organization, Computer Networks, Big Data Technologies

**JSS Academy of Technical Education** 

Bengaluru, KA

Bachelor of Information Science, Cumulative GPA: 3.33/4.00

06/2015 - 06/2019

## **RESEARCH EXPERIENCE**

## Research Student — RES-MATCH Fall 2023

Chicago, IL

Illinois Institute of Technology

09/2023-12/2023

- Collaborated with Professor Dr. Nik Sultana on *Distributed Computation for Light Propagation Modeling* project. Revamped simulation efficiency through optimization of the framework, harnessing multiple programmable networking hardware devices.
- Pioneered the creation & integration of virtual C functions within switches, facilitating comprehensive packet analysis during simulations.

## **WORK EXPERIENCE**

Certa Saratoga, CA (Remote)

Mid Frontend Engineer

03/2022-11/2022

- Guided a team of engineers to successfully create Certa 2.0, a cutting-edge no-code Third-Party Risk Management (TPRM) Software Platform, from concept to completion.
- Spearheaded the implementation of in-house tools and enhanced test coverage for frontend components from 50% to 90%, leading to almost 70% reduction in post-release defects and enhanced overall product stability.
- Employed modern technologies and best practices, including JavaScript, TypeScript, ReactJs, React Flow and React Testing Library, to ensure the development of performant and scalable software.

#### Snapwiz Edutech India (acquired by GoGuardian)

Bengaluru, IN (Hybrid)

Software Engineer

08/2019-03/2022

- Implemented advanced performance optimization techniques, including front-end bundle optimization and route splitting, resulting in a remarkable 50% reduction in both application load time and bundle size.
- Played a pivotal role in the development of critical product features, including a sophisticated subscription module and playlist module, contributing to the product's functionality and user experience.
- Leveraged expertise in JavaScript, React.js, Node.js, Firebase, Jenkins, Elastic Search, MongoDB and Cypress to create custom integrations that met unique project requirements and exceeded customer expectations & elevated code quality by implementing rigorous unit testing practices, resulting in a 20% increase in code coverage.

#### **PROJECTS**

- **Neural Image Captioner** Implemented a Neural Image Captioning model with Visual Attention in PyTorch, training on the COCO dataset for image-to-text transformations.
- **Personal Blog & Portfolio** Created a webfolio with Next.js, featuring valuable insights and experiences. Supports EmailJS integration, Splitbee for analytics, Utterance for comments and deployed on Vercel.

# **SKILLS**

Languages: C, C++, Shell Scripting, Python, Java, Go, SQL, HTML5, CSS3, JavaScript, Node.js

Frameworks & Tools: React.js, Vue.js, AngularJs, Svelte, Next.js, Express.js, PyTorch, Jest, RTL, Cypress, Figma

**Databases:** MySQL, PostgreSQL, Nginx, Redis, MongoDB, Prisma, Elastic Search, Apache Spark, Hive **Cloud & Deployment:** AWS (EC2, S3, CloudWatch, SQS, SNS), Vercel, Docker, Git, Github, Raspberry Pi

Critical Thinking: Data Structures & Algorithms, Distributed Network Programming, System Design and Architecture

## **AWARDS, HONORS & POSITIONS**

**Graduate Student Assistant** — Assisted in recruiting, onboarding, and maintaining records for new graduate students.

Student Assistant - Academic Coach (Fall 2023) — Illinois Tech

Best Employee Award 2021 — GoGuardian

**Spot Awards (2019 and 2020)** — Snapwiz — Recognized for contributions made to the Edulastic product.

Winners of Mulesoft-Cognizant DTO Makers Session 2018