# Shri Krishna

773-553-0316 | skris56@uic.edu | skris56.people.uic.edu | linkedin.com/shri-krishna-20 | github.com/skris56uic

## EDUCATION

## University of Illinois at Chicago

Masters of Science in Computer Science

Chicago, Illinois

August. 2024 - May 2026

Coursework: Secure Web Application Development, Principles of Concurrent Programming, Distributed Computing Systems

#### SRM Institute of Science & Technology

Bachelor of Technology in Information Technology

Chennai, Tamilnadu July. 2016 – May 2020

## TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, HTML, CSS, SASS, LESS, Go, MySQL, YAML, Bash

Frameworks/Database: Angular, VueJS, ReactJS, SQL, MongoDB, Prometheus, Grafana, Cypress, JBoss, VictoriaMetrics, Ansible, Selenium, Cassandra, Figma, ElectronJS, Firebase, Maven, RxJS, NestJS, Nginx, React Native, Playwright, Katalon Studio DevOps: Git, BitBucket, AWS, Docker, Kubernetes, OpenStack, OpenShift, Jenkins, Drone, Azure, Maven, Linux

#### EXPERIENCE

# UIC Technology Solutions — Frontend Developer Go Time & MySQL Portal

October 2024 – Present

Chicago, Illinois

- Developed a design system in <u>VueJS</u>, consisting of common UI components across web applications, leading to a 30% reduction in code duplication
- Built a robust test framework with <u>Vitest</u> for component & <u>Chromatic</u> for visual testing, lowering the average number of bugs from 15 to 3 per week
- Ensured 100% accessibility compliance for all components by adhering to W3C Accessibility Guidelines 3.0, focusing on keyboard operability, screen reader compatibility and ARIA labels

# Tata Consultancy Services — Full Stack Developer NetApp Service Engine

September 2020 – July 2024

Bengaluru, Karnataka

- Implemented multi-tenancy and role-based access control features using <u>Pinia</u> state management, enabling tenant/sub-tenant isolation and multi-customer onboarding on a single infrastructure, cutting operational costs by 50%
- Led a team of four to automate user workflows with <u>Cypress</u> end-to-end testing, cutting down on manual UI testing efforts and shortening release cycles from 2 weeks to 4 <u>days</u>

#### Active IQ

- Created performance & usage graphs using the <u>Highcharts</u>, enabling customers to understand current and predicted usage and costs for better planning, resulting in <u>40%</u> increased customer retention
- Designed a **Go-based ransomware defense algorithm** that analyzed real-time I/O patterns to distinguish human activity from bots, using pre-write snapshots and access blocking to prevent encryption which **safeguarded 1,000+ files**

#### ASUP Tracer

- Developed an **Angular** application which allowed support tickets spread across multiple **Kafka** pipelines to be visualized on a central shared platform, arranging them on a timeline chart using **PrimeNG** which helped resolve them 40% faster
- Migrated the system for consolidating incident report logs from client side to an **ExpressJS** backend service written in **TypeScript** which helped in **33% faster page load time**

# $Keystone\ Onboarding\ Hub$

- Developed a <u>ReactJS</u> portal that reduced the onboarding process from <u>2 months to 3 weeks</u> by assisting multiple teams map storage devices to customers, via easy-to-use **Ag-Grid** table components
- Implemented a <u>customized authorization</u> system by modifying JavaScript's <u>MSA library</u> to jointly handle both SSO & local logins while maintaining unauthenticated logins below 10%

## PROJECTS

# RhythPic

- Developed an application in <u>ReactJS</u>, <u>Bootstrap</u> with an <u>ExpressJS</u> backend that plays music while displaying high-quality images generated from the <u>Stable Diffusion 3.5 model</u>, while presenting lyrics and relevant song-facts
- Designed a storage server that used <u>MongoDB</u> to store images in base64 format and utilized <u>GraphQL</u> endpoints to serve large files compressed with <u>Gzip</u> for a latency-free transmission

### Playpal

- Designed a <u>ReactJS</u> and <u>Material UI</u>-based platform leveraging Overpass APIs and <u>OpenStreetMap</u> data to locate and display nearby recreation centers, providing detailed information about venues and amenities
- Implemented a data validation system using Google Maps API and Bash cron job which updated data every 24 hours
- Leveraged MongoDB's document-based architecture to model hierarchical venue data including availability slots, pricing tiers, and location metadata

### Achievements/Roles

**Teaching**: Certified over 100 students by tutoring them under the RHCSA and RHCE program curriculum **Certifications**: Red Hat Certified Specialist in Ansible, Virtualization, JBoss, OpenShift, OpenStack