

Pritham Sriram Govindaraj

linkedin.com/in/pritham-sriram-g | <https://thugjudy.github.io/>
p sg4@illinois.edu | 929.592.7541 | prithamsriram@gmail.com

EDUCATION

UNIVERSITY OF ILLINOIS URBANA CHAMPAIGN

MASTER OF COMPUTER SCIENCE
Dec 2023 | Champaign, IL
Cum. GPA: 4.00 / 4.00
Major GPA: 4.00 / 4.00

ANNA UNIVERSITY

BE IN COMPUTER SCIENCE AND
ENGINEERING
May 2021 | Chennai, India
College of Engineering, Guindy
Cum. GPA: 9.02 / 10.00
Major GPA: 9.09 / 10.00

COURSEWORK

GRADUATE

Software Engineering • Database Systems
• Applied Machine Learning • Deep
Learning • Cloud Computing Applications
(Graduate Research Assistant)

UNDERGRADUATE

Parallel & Distributed Computing •
Operating Systems • Object Oriented
Programming • Object Oriented Analysis
& Design • Web Design & Management •
Data Structures & Algorithms

SKILLS

LANGUAGES & DATA STORAGE

Java • C/C++ • Javascript • Python •
MySQL • MongoDB • Ruby • Neo4j

WEB DEV FRAMEWORK

Rails • Spring tool Suite • Angular •
Android Studio • Flask • React • NodeJS

TOOLS & TECHNOLOGY

DockerGit • GitHub • Apache Tomcat •
Splunk • Linux • Agile • Jupyter Notebook
• Kubernetes • AWS

CERTIFICATIONS

Python Kaggle Oct 2020
Deep Learning Coursera Apr 2020

EXTRA-CURRICULAR

Treasurer Quizzers Anonymous CEG
Member Robotics Club CEG

EXPERIENCE

NATION CENTER FOR SUPERCOMPUTING APPLICATION |

GRADUATE RESEARCH ASSISTANT
Jan 2023 - Present | Champaign, IL

CHRONUS INDIA | SOFTWARE DEVELOPMENT ENGINEER 1

Jun 2021 - May 2022 | Chennai, India

- Developed a web application with dynamic charts, providing efficient access to historic business insights through automatic storage and retrieval from **Amazon Redshift (cloud data warehouse)** using React and Ruby on Rails.
- Successfully implemented **WCAG** compliance across the core app, reducing accessibility issues by 40% and improving user experience of challenged users.
- Analyzed and reduced cloud CPU usage spikes, leading to a **70% decrease in outages** through optimized process implementation.
- Remodeled critical areas in the core application, **resolving 30% of bugs** that were causing unexpected crashes, and significantly improved the code quality and coverage of all associated components.
- Proposed and redesigned the **Oauth authentication** architecture to accommodate three strategies of Oauth, improving system flexibility.

FIDELITY INVESTMENTS | SUMMER INTERN

May 2020 - June 2020 | Chennai, India

- Automated the existing process to generate graphical representations of log data for the business team, adding **multi-level drill-down graphs** for enhanced analysis using Angular and Spring Tool Suite.
- Preprocessed and centralized **1 million log data** generated by finance aggregator tools into a single structured database, improving data organization.
- Modernized the server status access procedure by integrating server APIs with a new web page, streamlining the process for end users.
- Mentored two candidates, successfully guiding them through the job search process and helping them secure positions as part of the NGO team at Fidelity.

SALZER TECHNOLOGIES | ANDROID APP DEVELOPER INTERN

May 2019 - June 2019 | Chennai, India

- Designed five AJAX web pages for mobile applications, meeting business requirements and optimizing user experience.
- Integrated the app with an external API, allowing for the seamless retrieval, storage, and display of image and video data.

PROJECTS

TAGMEIN | DATABASE MANAGEMENT PROJECT

August 2022 - November 2022

- Developed a web app using React, Node, and express.js, featuring Google Maps integration to facilitate carpooling for UIUC students.
- Created a user-friendly platform that connects UIUC students traveling to similar destinations, thereby enabling carpooling.

PUBLICATIONS

1. Modified GAN for Natural Occlusion Detection and Inpainting of Raw Footage from Video Surveillance, IGI Global - IJBDIA,
2. Image classifying AI Chatbot, IJARIT