Pritham Sriram Govindaraj

linkedin.com/in/pritham-sriram-g | https://thugjudy.github.io/psg4@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, IJARIIT