Sai Prudhivi

Richardson, Texas, 75082; (804) 738-9011; hxp220011@utdallas.edu; www.linkedin.com/in/phsaikiran

Experienced computer scientist with over 4 years of expertise in full-stack development, specializing in intelligent systems and data science. Demonstrated success in impactful software solutions and enhancing application security.

EDUCATION

Master of Science, Computer Science

Aug 2022 - May 2024

The University of Texas at Dallas

GPA: 3.93/4

Relevant Courses: Machine Learning, Statistical Methods, Computer Vision, Natural Language Processing, Big Data Management and Analysis

Bachelor of Technology, EEE

Aug 2015 - May 2019

National Institute of Technology Karnataka, India

GPA: 3.63/4

TECHNICAL SKILLS

Back-end: Java, Node.js, C++, Python, PHP, Rust, GoLang

Front-end: React.js, Oracle JET, HTML5, CSS3, JavaScript, TypeScript, jQuery

Databases: MySQL, Oracle SQL, DynamoDB, MongoDB

Other: Apache Kafka, Docker, Kubernetes, Helm charts, AWS Lambda, Git, Jenkins, GitHub Actions
Training: Oracle Database 12c, Java SE, Java EE, Oracle Cloud Infrastructure, Spring Framework

Certifications: Neural Networks, Deep Learning, Agile SAFe 4 Practitioner

PROFESSIONAL EXPERIENCE

Research Assistant, The University of Texas at Dallas

Oct 2022 - Present

- Implemented security-critical enhancements in full-stack Java apps, resolving 100% of reported vulnerabilities.
- Migrated legacy applications to Java LTS and Maven for enhanced security and 20% performance improvement.
- Elevated business reporting tools and optimized SQL queries, resulting in a 35% faster report generation.

Software Developer, Oracle, Bangalore, India

Jun 2019 - Aug 2022

- Developed performance enhancing features for existing Java/Spring apps leading to 30% faster lead processing.
- Implemented features on Go-to-market full-stack app with Oracle JET as a UI framework and Java as a back-end.
- Designed a real-time log capturing app responsible for a 90% productivity boost for the WebLogic team.
- Leveraged Apache Kafka to streamline and process marketing data, leading to a 25% reduction in lead wait times.
- Implemented Docker and Kubernetes for efficient CI/CD, achieving a 40% decrease in deployment times.

Student Trainee, Samsung R&D, Bangalore, India

May 2018 - Jul 2018

- Enhanced logging performance by 10% in a real-time logging module for multi-core systems.
- Programmed on a C++ codebase for LTE protocol MAC layer of Samsung's 4G provider.

ACADEMIC PROJECTS

Movie recommendation system, Machine Learning	April 2023 - May 2023
Piano tutor – piano keys object detection, Computer Vision	Feb 2023 - May 2023
E-commerce platform – DBMS, full stack, Database Design	Jan 2023 - May 2023
Lottery scheduler for xv6 – UNIX like OS, Operating Systems	Aug 2022 - Dec 2022
A 4-link drawing robot, Undergraduate project	Aug 2017 - May 2019
Adaptive control of a robot using reinforcement learning, Research Internship	May 2017 - July 2017

STUDENT ORGANIZATIONS

Convenor, Institution of Engineering and Technology, NITK

Aug 2018 - May 2019

- Led strategic event planning, recruitment, and project execution, yielding a 25% surge in memberships.
- Drove cross-collaboration among presidents and IET leaders, enhancing organizational synergy and impact.

AWARDS

Two-time recipient of the "OAL CRM Org" Award at Oracle for demonstrating innovation, speed, flexibility, and curiosity.