+91 89460 83003 | <u>iyuvaraj03@gmail.com</u> | Website: <u>iyuvaraj.com</u> | Github: <u>iyuvaraj03</u>

PROFESSIONAL EXPERIENCE

Software Development Engineer II, Chronus

Jan 2023 - Present

- Played a key role in developing 4 new feature releases, significantly improving UI/UX, resulting in an improved System Usability Scale (SUS) score from 72.6 to 92.1.
- Developed and tested features using Ruby on Rails, ensuring high-quality code by writing tests with Minitest.
- Optimized front-end performance without scaling infrastructure, reducing global average page load times from 2.08 to 1.64 seconds as part of the Performance team.

Software Engineer, Casaretail.ai

Aug 2020 - Dec 2022

- Developed 6+ key platform features using React.js, Node.js, and PostgreSQL, enhancing both front-end user experience and back-end efficiency.
- Implemented and owned Retensee, an omnichannel loyalty rewards program with 100k+ active users, driving customer
 engagement and retention.
- Advocated for and implemented **test coverage metrics**, improving test coverage from **32% to 73%** within one year, resulting in higher code reliability and fewer production issues.
- Migrated cloud infrastructure from Google Cloud Platform (GCP) to Azure, optimizing performance and improving scalability.
 Software Developer Intern, Komparify

 May 2019 Aug 2019
 - Worked on porting Flixjini mobile app for various TV platforms like FireTV, Android, and Apple.
- Used **REST APIs** for the TV apps functionality.

OTHER EXPERIENCE

Webmaster, SVCE ACM Student Chapter

May 2019 - Apr 2020

- Led a web development team of 9 members for the SVCE ACM Student Chapter, overseeing project planning, task delegation, and execution to enhance the chapter's online presence and user experience.
- Created and maintained the <u>official website</u> and <u>hackathon registration website</u> for the chapter.

TECHNICAL SKILLS

Languages: Ruby, Javascript, Python, SQL, HTML, CSS

Web Technologies: Rails, Django, React, Node, jQuery, Bootstrap, Tailwind

PROJECTS & WORKS

Regional Library Management Software - Repository

- Built a library management software using Rails, Stimulus, PostgreSQL, and Heroku.
- Developed functionalities to manage books, members, and book rentals along with full-text search and ability to support
 multiple languages with i18n.
- Actively used by a library with 500+ members.

Midday-meals monitoring using Meraki MV Sense - SIH Project - Repository

- Led a team of 6 to coordinate between ML, mobile app, and backend of the project.
- Created REST API using **Django REST framework** to be consumed by the mobile app and ML module.
- Set up and managed MQTT brokers to communicate between Meraki MV Sense camera and ML module.
- Won the Smart India Hackathon and a cash prize of ₹100000 for this project.

Open Source Contributions

- Joplin [Merged] API: Fix tags update on updating a note
- Joplin [Merged] Desktop: Use system keychain for storing passwords
- Joplin [Merged] CLI: Implemented configurable layout for terminal
- **PostHog** [Merged] Adds password reveal functionality to password inputs.
- PostHog [Merged] Allow duplicating dashboards. Recognized as the community MVP.
- Discourse [Merged] FIX: Notify mailing list subscribers on category change

EDUCATION

Sri Venkateswara College of Engineering, Chennai, India

Bachelor of Engineering, Computer Science and Engineering

Coursework: Programming and Data Structures, Design and Analysis of Algorithms, Operating Systems, Computer Architecture, Machine learning, Internet Programming, Artificial Intelligence, Information Retrieval Techniques.

GPA: 8.9/10.0