Pranav Jagadish

Engineering in Distributed Systems

Full Stack Engineer with 5+ years of experience building and solving across the stack.

Elixir Ruby Javascript

Contact

<u>jpranav97@gmail.com</u> +91-8123310664 <u>www.linkedin.com/in/pranav-jagadish-9392137a/github.com/Pranavj17</u>

Work Experience

Senior Software Engineer

Scripbox

Bengaluru, India

09/2022 to Present

- Developed, maintained, and optimized Elixir-based distributed systems, ensuring reliability, scalability, and high availability for mission-critical applications, using agile methodologies for on-time project delivery
- Demonstrated strong understanding of distributed system concepts, fault tolerance, and messagepassing architectures within Elixir and other systems
- Implemented advanced caching mechanisms, including in-memory caching, to significantly reduce API latency and improve system throughput
- Built an Elixir Phoenix LiveView admin tool with role-based access control (RBAC), integrated error monitoring, and real-time log management, enhancing operational oversight and security
- Optimized Elixir system performance and code efficiency to boost user experience and application stability
- Integrated third-party tools and libraries into Elixir systems, extending application functionality and seamlessly addressing evolving business needs
- Worked closely with cross-functional development teams to diagnose issues and execute comprehensive test scenarios, ensuring robust system deployments
- Gained hands-on experience in DevOps infrastructure and operations by actively working in the staging environment for Elixir projects, learning to deploy, monitor, and optimize distributed application infrastructure
- Demonstrated hands-on programming proficiency in Ruby and JavaScript, complementing core Elixir system development
- Designed and implemented enhancements for application subsystems across local, networked, and cloud platforms
- Tuned application systems, both Elixir and others, to boost overall performance and reliability
- Maintained detailed documentation for all development work, promoting effective knowledge sharing and onboarding within teams

Software Engineer

SAKHA GLOBAL PRIVATE LIMITED

Bengaluru, India

- Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms
- Utilized HTML, CSS, and JavaScript to create visually appealing and responsive web pages that met client requirements
- Served as a role model for the team by demonstrating commitment to excellence, professionalism, and adherence to company values at all times
- Led a team of 5 developers to build scalable frontend web applications

Education

Bachelor's Degree in Mechanical Engineering

Dayananda Sagar College of Engineering

2015 - 2019

CGPA: 7.75

Bangalore, India

Skills

Elixir / Phoenix

Ruby on Rails

Kafka

Redis Cache

Javascript

React

Redux

Grafana

Microservices

Umbrella Applications

K9s - Kubernetes

SQL

PostgreSQL

HTML

CSS

Socket.io

Docker

Projects & Posts

Open Source Projects

• Form Builder DSL - A clean, minimal, and extensible DSL for defining structured, dynamic forms in Elixir (github.com/Pranavj17/form_builder_dsl).

Technical Posts

• <u>Created Automated Deployment pipeline for elixir umbrella application</u> (github.com/Pranavj17/automate deployment).

Interests

Off the clock, I'm usually playing football or cricket, training for my next marathon, or catching up with the startup scene at conferences.

Declaration

I hereby declare that all the information provided in this resume is true to the best of my knowledge and belief.