# **Anirudh Sylendranath**

# Senior Software Engineer

https://github.com/aniforprez https://www.linkedin.com/in/anirudh-sylendranath/

### **Summary**

Senior software engineer with 12+ years of experience in software engineering with a focus on web application design and development and improving developer experience using open source tools. Worked on numerous production cloud SaaS applications and products on the frontend and the backend in multiple horizontals including finance, campaigning, marketing etc. I am passionate about mentoring and guiding software engineers to help them build their skill sets and knowledge base.

#### **Skills**

**Programming Languages:** Python, NodeJS, Golang, Ruby **Frameworks:** Django, Flask, Express, NextJS, React, Rails

Databases: PostgreSQL, MongoDB

Technologies: AWS, Docker, Kubernetes

## **Experience**

**lululemon** | Senior Software Engineer

Sep, 2025 — Current

• Leading a team to build an IDP (Internal Developer Portal) for internal use

**Freelance** | Freelance Programmer and Interview Engineer

Sep, 2023 — Aug, 2025

- Worked on various small programming projects for various clients in Python and Flutter (using Flutter Flow)
- Worked as an Interview Engineer for Karat, interviewing candidates for programming roles and providing structured feedback to clients
- Worked as a solo developer and founder on finesse.money, a personal finance manager. It was built with Go, JS, React Router and Tailwind

#### Synup Digital | Senior Software Engineer

Jun, 2021 — Aug, 2023

- Designing, architecting and developing new customer facing features such as a real-time integration with Google Business Messaging to allow clients to communicate with customers
- Worked on a microservices driven backend with services written in multiple languages like Python (Django, Flask), Ruby (Rails), NodeJS using multiple databases such as Postgres, Amazon RDS using queues driven by Kafka, Redis, RabbitMQ
- Leading efforts to improve developer experience and raise code quality standards using language upgrades, linting, formatting, CI/CD checks

eSthenos Technologies | Senior Python Developer/Technical Lead

Dec, 2018 — May, 2021

- Planned processes to convert projects from Python 2 to 3 and updated multiple projects
- Developed a unified external services platform for company-wide use integrating with third-party

- SMS, Credit reporting and Money transfer services
- Leading efforts to upgrade older apps to modern standards using new dependency tools, 12-factor practices, containerization, deploying on AWS Fargate

#### Canopy (Mesitis) | Contract Full Stack Developer

Mar, 2017 — Feb, 2018

- Developed an API and frontend system to generate PPT files for financial presentations
- Developed Python Analytics APIs that served analytics data from existing financial data
- Rapid prototyping of various new frontend data displays for different datasets for clients

#### CallHub.io | Full Stack Developer

Aug, 2015 — Feb, 2017

- Developed a frontend UI in AngularJS including UI/UX design and API development in Django for a real-time Call Center solution using Twilio and Plivo WebRTC APIs
- Developed a custom build system for Angular using Gulp supporting translations for any languages
- Worked with analytics team to develop a frontend for data points generated from Apache Spark analytics

#### House of Blue Beans | Web Developer

Nov, 2014 — Aug, 2015

- Developed Blender Python scripts to import models from an online scene builder to be used to make realistic renders in Blender for clients like Urban Ladder
- Developed a custom CMS admin panel in AngularJS to manage a database of 3D models online for a client
- Rewrote numerous Flash kids' educational games in Javascript using the Phaser framework

#### Cognizant Technology Solutions | Programmer Analyst

Feb, 2013 — Aug, 2014

- Bug squashing of COBOL code on Remote Mainframe Systems
- Instrumental in efforts to convert existing JCL project to to Java/Hadoop

#### Education

#### **Amrita School of Engineering**

Jan, 2008 — Jan, 2013

**B.Tech - Computer Science and Engineering**