

Girish Satya Rahul Pinjarla

rahulpinjarla@gmail.com , (+91) 9550711381, Bengaluru, India. <https://rahul-pinjarla.github.io>

Skills and Technical Knowledge

- 4 years of industry experience in popular, well used programming languages, primarily Python, JavaScript & Postgres.
- Worked extensively on on-demand Python web frameworks (Django, Fast API) over the last 4 years.
- Hands-on experience in containerization and orchestration using Docker and Kubernetes, including end-to-end deployment and management within Azure environments.
- Proficient in designing, developing, and maintaining DBMS Schemas, functions, triggers, and more, both through ORM tools and direct SQL. Strong hands-on experience with Postgres.
- Other well known languages and technologies include Git, Node, Convex, Linux, macOS and Azure & AWS services.

Work Experience

Full Stack Engineer - (Aurelium India Pvt. Ltd. - Prev. Fullthrottle Labs Pvt. Ltd.)

- **PyjamaHR** August 2023 - Present

At PyjamaHR, I am responsible for end-to-end feature development, deployments and maintenance, 3rd party integrations, building data pipelines, server maintenance and more.

Key Accomplishments:

- Involved as one of the main engineer for our monetized **AI based video interview chat bot**, which became a hit among international clients and later resulted in higher returns.
- Developed a job description evaluator using LLMs and slack integration to identify and act on potential spam jobs, which was a success and lead to **99.99% success rate with our linkedin integration**.
- Optimized our React project modifying the entire structure and build process utilizing lazy loading and other best practices which decreased the initial page load speed from **~7 seconds** to **~0.5 seconds**.
- Overtook and acted as the **main engineer** to develop and manage all the payment integration flows of the platform integrating **Stripe**.
- Re-written reports API handling **50+ Million candidates data** and thousands of jobs data providing extensive ETA to the user in under a second.

Technologies used: Django, PostgreSQL, Celery, React, NextJS, Redis, Redux, Docker, Kubernetes, Node, Pipecat, Go, Git and Azure Services.

- **Scouto** February 2025 - Present

At Scouto, I am part of a fast pace environment where we try to achieve an AI powered hiring agency (utilizing AI interviews) setup using LLMs and other AI services as quickly as possible.

Key Accomplishments:

- Integrated **PromptLayer**, migrated all our prompts there to maintain, monitor and evaluate how our prompts work. It also made the stakeholders life easy as they can edit prompts with ease.
- Built an in house agent to schedule automated calls to prospective leads, just drop the name & number and the flow will call up the leads using **vapi.ai** to capture interests or collect needful info.
- Automated follow up emails/whatsapp messages, extraction of email, referral details, outcomes, intents, interests from the agent calls made with real-time updates to Attio.

Technologies used: TypeScript, Node, NextJS, Convex (NRDBMS), Attio, Gemini, ChatGPT, Vapi.ai.

Software Engineer (Full Stack) - Highbreed India Development Pvt. Ltd.

- **Mrkt365** July 2021 - August 2023

At Mrkt365, I was responsible for end-to-end feature developments, which involves management, reliable backend, 3rd party integrations and API development in a microservice architected project, development of UI components and API integration, UX enhancements, and a little bit of DevOps handling.

Key Accomplishments:

- Developed and integrated a successful real-time messaging application utilizing websockets and RabbitMQ for seamless communication between users, which resulted in **increased user activity**.
- Engineered a super admin portal from scratch in developing the backend server, frontend client, and their integration. Thanks to this tool administration level management became **effortless**.
- Volunteered and succeeded in setting up hot reload and a debugger setup for all our FastAPI apps (running inside a Docker container in a monorepo microservices architecture) by configuring VS code's run and debug module to Docker. This feature led to **remarkably decreased debugging time and increased productivity**.

Technologies used: Fast API, PostgreSQL, React, Angular, Git, Rabbit MQ, Docker, Celery, and AWS Services.

Education

- **Rajiv Gandhi University of Knowledge Technologies, Srikakulam.** 2018-2022
Bachelor of Technology (B.Tech.) in Computer Science and Engineering CGPA: 8.9

Courses and Certifications

- **Django Skill Assessment Badge** - LinkedIn
- **Python certificate** - Hackerrank
- **Data Structures and Algorithms course** - CCBP 4.0
- **Problem solving certificate** - Hackerrank
- **Overall score of 7.0** - IELTS

Languages and Interests

- **Languages Known:** English, Hindi, Telugu(Native).
- **Interests:** Chess, foosball, table-tennis, coding, automating tasks, exploring, music, anime, mind-bending movies/series.