# Rahul Kuttikkattu Parambil

## Senior Software Engineer

📞 +4915110281214 🍳 36rahu@gmail.com 🕜 https://www.linkedin.com/in/rahulank 👂 Berlin, Germany



**SKILLS** 

### **Programming Languages and Frameworks**

Python, FastAPI, Flask, Pandas, Django, Bash, JavaScript, HTML, CSS, Java, REST, Scrapy

#### Database and tools

PostgreSQL, MySQL, BigQuery, InfluxDB, DBT, DynamoDB, PostGIS, MongoDB, Neo4j, Redis

#### Cloud and CICD tools

Terraform, Docker, Kubernetes, Apache Airflow, Artifactory, Bamboo, Jenkins, Kibana, Sentry, Ansible, AWS, GCP, Lambda, EC2, RDS, Firebase, ECS, S3, API Gateway, IAM, Cloud Functions

#### **Others**

Git, ETL, NLP, RabbitMQ, Raspberry Pi, Asyncio, Celery, Pytest, Unit testing, OpenAI, Artificial Intelligence

**EXPERIENCE** 

# Senior data engineer

Freshflow 01/2025 - Present Remote, Germany

- My responsibilities span maintaining and evolving the entire ETL infrastructure, ensuring data flows reliably and efficiently from ingestion to actionable insights.
- I design and implement robust parsers tailored to diverse data formats provided by various retail partners, enabling seamless integration across customer systems.
- Working extensively with DBT and BigQuery, I manage the propagation and transformation of large datasets through our data pipelines.
- Oversee Airflow orchestration, improving and debugging workflow schedules for critical processes.
- In addition, I develop and maintain modules that write processed data to Firestore, leveraging Python for scalable and maintainable solutions.
- This cross-functional role has enabled me to contribute to both operational stability and innovation in Freshflow's AI product delivery.

## Senior software engineer

Awake Mobility 09/2023 - 12/2024 Munich, Germany

- Increased application reliability by 30% through developing and maintaining high-performance web apps with FastAPI.
- Improved system efficiency, reducing API response time by 40%, resulting in enhanced customer experience.
- Designed, built, and maintained robust data pipelines to decode CAN data from buses, enabling efficient data processing and analysis.
- Managed Sentry self-hosted systems to ensure continuous monitoring and error tracking.
- Collaborated with cross-functional teams, including data scientists and product managers, to integrate new features that enhance overall system functionality.
- Conducted regular code reviews and unit and integration testing to maintain software quality.
- Mastered CAN decoding to develop and deploy bus service rules, boosting operational efficiency and expanding capabilities.

#### SUMMARY

Seasoned Software Engineer with over 10 years of experience delivering scalable, high-performance solutions across data engineering, backend systems, and cloud infrastructure. Adept at designing robust architectures, optimizing data pipelines, and leading end-to-end development of critical platforms. Demonstrated success in both startup and enterprise environments, in the automotive and cybersecurity domains. Strong focus on system reliability, maintainability, and cross-functional collaboration. Known for rapidly adapting to new challenges and consistently driving technical excellence and innovation across projects. Currently contributing to Al-driven and real-time data platforms, bringing deep expertise in engineering practices and a commitment to continuous improvement.

FIND ME ONLINE



https://www.linkedin.com/in/rahulank

Stack Overflow

https://stackoverflow.com/users/4407666

GitHub

https://github.com/36rahu

LANGUAGES

English Proficient

German Beginner

Malayalam Native

#### Specialist backend developer

Avira Operations GmbH 03/2021 - 09/2023 Tettnang, Germany

- Developed and maintained different microservices which were used to create reputation scores of entities (URL, IP, files) for thread intelligence reputation.
- Reduced downtime incidents by 30% by implementing OpenSearch and Kibana monitoring for 4 microservices.
- Wrote effective and scalable codebase for different services.
- Created different monitoring systems such as OpenSearch and Kibana to monitor the different microservices.
- Maintained and monitored the services with different AWS services.
- Services deployed in different environments with Docker and CICD pipelines.
- Worked with different technologies such as Docker, RabbitMQ, Redis, Pip env, Gremlin, Rethinkdb, Sentry, Bamboo, Artifactory, Blackduck.

## Software engineer

Technologies Pvt Ltd 07/2017 - 01/2021 Bangalore, India

- Led development of major and minor projects as a back-end engineer, optimizing performance and reducing response times.
- Designed architecture, implemented RESTful APIs, and mentored junior team members to enhance team productivity.
- Collaborated with cross-functional teams to develop and launch web applications, ensuring seamless integration and functionality.
- Optimized and scaled back-end systems, enhancing performance metrics and response times significantly.
- Developed comprehensive testing suites to maintain high code quality standards and reliability.
- Participated in code reviews and continuously integrated new technologies and best practices for improved efficiency.
- Significant projects include Algo to You (Python, Flask), Truelink Financial Scraping (Python, Scrapy), and LinkedIn Crawler (Python, Java).

# Sr.python developer

Oxxus Technologies Private Limited 03/2016 - 07/2017 Mumbai, India

- Involved in creating internal software solutions for the company and improved the efficiency of the whole team
- Suggested and created a few innovative ideas for the company to improve the team process and work efficiency
- Created a few software solutions to reduce the service cost of software solutions which is used by the company
- · Resume Parser (Tech stack: Python, Django, ML, NLP, MySQL.)
- Static website generator (Tech stack: Python, Jinja2, Django, S3, Route 53)

#### Research engineer

Castalia Research Labs Private Limited 12/2014 - 03/2016 Pune, India

- Improved production efficiency by {15%} through developing custom automation and vision systems using {5} types of vision hardware.
- Involved in the design, development, installation, commissioning, and validation of the vision systems at the customer's site and machine builder facility.
- Industrial automation system (Tech stack: Python, Raspberry Pi, GPIO programming).

EDUCATION

# B.tech. In computer science and engineering

MES College of Engineering

2010 - 2014 Kuttippuram, Kerala, India

- (University of Calicut)
- B.tech. In computer science and engineering
- Kuttippuram, Kerala, India