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