

Location: India (Bangalore / Hybrid)

Software Engineer/ Sr Software Engineer (Backend - Python)

Responsibilities

- Be an integral part of the team responsible for an enterprise grade SaaS platform
- Collaborate with Product & Design team to analyze and refine requirements
- Design & implement end to end product features with functional & unit tests along with monitoring and alerts
- Monitor microservices and product usage, help fix bugs and production issues as they occur
- Contribute to code reviews, documentation and complex bug fixes with security, performance and reliability in mind
- Participate in Agile software development including daily stand-ups, sprint planning, team retrospectives and demo sessions

Required Skills / Knowledge

- Strong communication and collaboration skills to work effectively with distributed teams
- Excellent problem-solving skills & a detail oriented mindset
- 6-8 years of hands-on experience building scalable, highly available distributed systems
- Proficiency with Python and associated backend frameworks like Fast API, Flask etc
- Experience in building RESTful APIs
- Experience in building microservices and platform based architectures
- Experience with cloud technologies like caching, stream processing, resilient architecture
- Proficiency with an RDBMS like Postgres or MySQL & experience with NoSql databases
- Experience with a cloud platform like AWS / Azure
- Experience automating and deploying large scale applications using Docker & CI / CD pipelines
- Experience with application monitoring and log management tools

Nice to have:

- Experience in development of IoT applications
- Experience in development of data platforms for analytics, reporting etc
- Experience with Kafka & Flink
- Experience with Java / Springboot