

Interested Candidates Can Send Their CV to info@adxortech.com.

Requirement 1:

Need 10 resources: Backend Software Engineer

Responsibilities:

- Build software as part of a nimble agile Team where you have every opportunity to make an impact on the bottom line and contribute to the architecture.
- Ensure our infrastructure is safely extensible, scalable, reliable and meets SLAs for both external and internal users.
- Create a brand for our platform composed of amazing APIs, Developer Portal, Tutorials and SDKs.
- Ensure our solutions are testable, intuitive, and easy to maintain.
- Use state of the art tools for remote collaboration and developer happiness, i.e., IntelliJ CodeWithMe and Tuple
- Participate in design and code reviews for key components and cross Enterprise initiatives.

Qualifications:

- Experience in backend reactive programming languages: Java 8+ and/or Kotlin.
- Proven track record developing lightweight reactive microservices: Vert.x, Quarkus, Micronaut or Spring Boot.
- Deep understanding of event driven architecture and messaging: Kafka, webhooks, asynchronous API design.
- Experience with PostgreSQL or equivalent relational databases.
- Have experience working as an individual contributor as part of a cross functional agile team. Experience in FinTech is a massive plus.
- Have proven experience in supporting mission critical platforms with high levels of availability and service continuity.
- Have solid experience in cloud-based architecture and distributed systems.
- Have exceptional written and communication skills and have the ability to express dissenting opinions in a constructive manner.
- Self-directed and able to work on an ambiguous environment through the innovation process.
- Care about learning and being open minded about switching approaches and experimenting.
- Value collaboration and put the Team interests always above self.

Requirement 2:

Need 5 resources: Full Stack Developer

Job description:

- 3+ years of hands-on experience in back-end programming languages such as Java, Kotlin etc.
- Proficiency in JavaScript and CSS, including DOM manipulation and the JavaScript object model
- Developed microservices using Java(REST/SOAP) and deploying them on enterprise cloud
- Knowledge on frontend technologies (ReactJS, AngularJS etc.)
- Experienced in leveraging open-source tools and adapting to common frameworks
- Understanding and implementation of security and data protection.
- Familiarity with code versioning tools – Git

- Commitment to software practices of continuous Integration, automated/repeatable testing, and collaborative work environments.
- Serve as a core member of an agile team.
- Collaborate with the rest of the engineering team to design and launch new features.
- Develop new user-facing web application features and APIs
- Writing unit tests, automation, and conducting code reviews and testing