# **ANAS RAHMAN K**

**Senior Java Developer** 

Phone: +91-9847621671 LinkedIn: anas-rahman-k621671 Email: anaskodur@gmail.com Malappuram, Kerala

# PROFESSIONAL SUMMARY

Skilled Java professional effective at incorporating user requirements to produce high-quality, clean and robust code. Excellent design, development and deployment management abilities. Work well with fellow developers, quality assurance team members and engineers to produce flawless applications.

### **TECHNICAL SKILLS**

Programming Languages: Java, JavaScript, SQL, JSP

Java Frameworks: Spring, SpringBoot, Spring Security, Hibernate - JPA, Microservices

Web Technologies: Rest API, XML Unit Testing Framework: JUnit Database: MySQL, PostgreSQL, H2 Java DB Migration Tool: Liquibase Scripting Languages: HTML, JSON, CSS3

**Build Tools: AWS** 

**API Documentation Tool:** Swagger, Postman Task Management: Jira, Assembla, Trello IDEs: IntelliJ IDEA, Eclipse, NetBeans, STS

Source Control Systems: GIT

### WORK EXPERIENCE

**OBurst, Cochin** Apr 2023 - Present

Senior Engineer

Projects: Real Estate Accelerator, MediaOcean

DaivikSoft Technologies, Cochin Jan 2019 - Apr 2023

Java Developer

Projects: TextBurst, Decisions on Demand

**GW Innovations Pvt Ltd, Thrissur** Nov 2017 - Oct 2018

Software Engineer

Projects: Supply Chain Management, Service Sector

# **INTERNSHIPS**

#### **Quest Innovative Solutions, Calicut** Jul 2017 - Nov 2017

Java Trainee

# **EDUCATION**

#### 2013 - 2017 **CUSAT, College of Engineering Chengannur**

B.Tech Computer Science & Engineering

#### **IKTHSS Cherukulamba Malappuram** 2011 - 2013

**Higher Secondary Education** 

Score: 94%

# **Kottumala IEM High School Malappuram**

2011

SSLC Score: 90%

## **PROJECTS**

MediaOcean Jan 2024 - Present

MediaOcean is a mission-critical platform for omnichannel advertising. The platform powers campaigns from planning, buying, and selling to analysis, invoices, and payments.

**Technology Used:** Java, SpringBoot, Microservices, JPA, JUnit, Oracle, MongoDB **Role and Responsibilities:** 

- Developed and maintained backend microservices with Java SpringBoot.
- Implemented REST APIs and improved system performance through bug fixes and enhancements.

# **Real Estate Accelerator**

Sep 2023 - Mar 2024

This is a property management application focused on real estate companies. These Minimum Viable Products (MVPs) will serve as powerful tools to highlight the value we can bring to real estate companies, addressing their unique challenges and requirements.

**Technology Used**: Java, Spring Boot, Microservices, JPA, JUnit, Mockito, PostgreSQL **Role and Responsibilities**:

- Designed and developed backend RESTful APIs, actively involved in debugging and bug fixing.
- Specialized in the Java Spring Boot framework and Microservices architecture.
- Conducted thorough error debugging to ensure a robust system.

### **Brookfield - Portfolio Website Maintenance**

Oct 2023 - Dec 2023

The project deals with the development and maintenance of the Brookfield AEM & WordPress Property Websites and Portfolio Website.

**Technology Used**: Java, Adobe Experience Manager, AEM Cloud Services, Apache Sling Framework, GraphQL **Role and Responsibilities**:

- Delved into AEM's backend architecture, mastering Java Servlets and Apache Sling.
- Set-up environments, managing synchronizations, creating pipelines, and configuring GraphQL.

Other Projects Nov 2017 - Sep 2023

- Marine Domain Application: I played a key role in the Data Engineering team, developing and optimizing AWS Lambdas and analyzing third-party libraries to improve application performance.
- Micro Finance Application: Built loan features and created AWS Lambda functions and RESTful APIs
  using Java, Spring Boot, Spring Cloud Functions, and Oracle Database.
- Diagnostics Center Management DNA Diagnosis: Designed and developed RESTful APIs, actively
  debugging and fixing bugs using Java, Spring Boot, Hibernate-JPA, and MySQL for accessioning and
  scheduling services.
- Global Messaging Application: Contributed to a messaging app with campaigns management, scheduled messages, reply review, chat, voice call, and voicemail features.
- Salesforce application: Automated Marketing and Sales Operations in Salesforce, implemented business rule changes using Drools, and conducted vulnerability testing with ZAP.
- ERP Applications: Implemented frontend and backend APIs using HTML, CSS, JavaScript, Java, Struts, and MySQL.

### **DECLARATION**

I hereby declare that all the information furnished above is true and correct to the best of my knowledge.

Place: Cochin

Date: 14.10.2024 Anas Rahman