AKASH MURTHY

SOFTWARE DEVELOPER / UDEMY INSTRUCTOR

CONTACT

- +353 892061546
- ≥ akash.360@aol.com
- Oublin 18, Ireland
- github.com/Thrifleganger

EDUCATION

M.Sc, Audio Technology

NUI Maynooth Maynooth, Kildare | 2017

B.Sc, Computer Science

JSS Institute Bangalore, India | 2014

SKILLS

Languages

- Java 11
- Apache Spark Core / SQL
- Javascript ES6 + React JS
- **C++ 17**
- HTML, CSS

Testing

- JUnit 5, Mockito, Wiremock for unit testing
- Cucumber for Integration testing
- Test Driven Development

Frameworks / Methodology

- Spring Boot and Microservices
- Docker and container deployment
- REST and Stream processing

PROFILE

I am an ambitious and highly resilient individual and pride myself in getting the job done, no matter how challenging the conditions are. I am self-driven when working on something new and enjoy core Java backend development, cloud integration, data analytics, UI design and strive towards full stack development.

EXPERIENCE (5+ YEARS)

INTERMEDIATE JAVA DEVELOPER, EQUIFAX INC.

DUBLIN | JUNE 2017 - PRESENT

At Equifax, I was part of the research and development team tasked at creating resilient internal backend applications, optimizing legacy processes and workflows, migrating them to the cloud.

- Created a generic Onboarding platform for onboarding data providers with a decisioning system to provide customized flows for each client. Services were encapsulated as Spring Boot microservice containers and managed via ECS.
- Leveraged Spark Java library to write Big Data processing applications, processing billing batch data with constant loads of 100M records a day, and deployed in a managed cluster in AWS EMR.
- Wrote a data processing pipeline which hosted an API with authentication and authorisation to accept streams of data, and performed real-time processing of these streams by leveraging AWS Kinesis.
- Architected and developed an entitlement system, including a rich customizable array of roles, security functions, scopes and resources for fine grained authorization of internal users.

FREELANCE C++ DEVELOPER, **THE AUDIO PROGRAMMER**

DUBLIN | **JANUARY 2021 - PRESENT**

At The Audio Programmer, I help deliver pro-audio plugins for clients. These plugins are used by musicians and producers to create and enhance music.

- I use C++ 17, CMake and the JUCE application framework for creating and building real-time, thread-safe audio applications from start to finish.
- Delivered 2 audio plugins a sampler/sequencer and a multi effects plugir and currently working on several more.
- Architected a CI-CD pipeline via Jenkins and Groovy pipeline scripting to enable builds, validation and delivery upon every feature completion.

AKASH MURTHY

SOFTWARE DEVELOPER / UDEMY INSTRUCTOR

SKILLS (CONTINUED)

Cloud Proficiency (AWS)

EC2, Lambda, S3, DynamoDB,
 SNS, SQS, Kinesis, EBS, EMR, ECS

Cloud Proficiency (GCP)

Compute Engine, Kubernetes
 Engine, Spanner, Firestore,
 Pubsub, Apigee

Database

- MySQL, PostgreSQL, Spanner for relational databases
- DynamoDB and Firestore for NoSql database

CI / CD

- Git
- Jenkins
- Octopus Deploy
- Sonar Qube for quality assurance
- Fortify on Demand for Sign off

CERTIFICATIONS

Oracle Certified Associate, Java SE 8 Programmer

Oracle | October 2018

INTERESTS

Writing and playing music, long distance backpacking, running, cycling, kayaking, charcoal sketching, drone photography

EXPERIENCE (CONTINUED)

PART-TIME LECTURER, MAYNOOTH UNIVERSITY

MAYNOOTH, KILDARE | SEPTEMBER 2019 - AUGUST 2020

Lectured at Maynooth University, as part of the module Music Systems Programming in MA Audio Technology. I delivered a custom course for a year covering two semesters and several assignments.

- Customized programming for a beginner course with Modern C++17.
- The first semester was composed of programming concepts, algorithms and basic audio input and output.
- The second semester was composed of Digital Signal Processing of audio signals, processing and manipulating audio signals, and playback and recording of audio through the JUCE framework for C++

E-COMMERCE WEB DEVELOPER, WIPRO TECHNOLOGIES

BANGALORE, INDIA | JULY 2014 - FEBRUARY 2016

- Provided E-commerce solutions for the client Pitney Bowes, through IBM WCS and RESTful web services
- Built extensive web applications using Java's Struts framework, enclosed within an AngularJS framework with JSON callbacks.

PERSONAL PROJECTS

- Instructor at Udemy, with a highest rated course in its category
- Developed an visual synth using React JS and Tone JS
- Developed an Alexa skill for querying events from Eventful's public API and hosted it as a invokable service on AWS Lambda.
- Wrote an Audio DSP processing library in C++

REFERENCES

PATRICK O'SULLIVAN Intermediate Java Developer

Equifax Inc. p.o'sullivan@equifax.com +353 879496302

IAIN McCURDY Professor Mayrooth University

Maynooth University iain.mccurdy@mu.ie