# KARTEEK MAJETY — Senior Developer at J.P. Morgan, Glasgow U.K. (Open for relocation within UK – No Visa required )

Contact: +44-7553279090 | Email: karteek.majety@gmail.com | LinkedIn | Github | Leetcode | Profile

Current VISA status: Dependent VISA (No VISA sponsorship required)

#### **ABOUT ME**

- 11+ years of experience in IT industry specialized in product development.
- Seasoned professional having experience in playing the roles of Senior Developer, Scrum master and Mentor.
- Strong technical knowledge in backend development with exposure to Kubernetes, AWS and GCP.

## **TECHNICAL SKILLS**

Languages/Tech Java 11, J2EE, Spring boot, AWS, Microservices, Kafka, Terraform, Kubernetes, Hibernate, Splunk, ABAP,

JavaScript, HTML, CSS, Ext.js

Database & Tools Postgres, HANA, MySQL, MSSQL, IntelliJ, Eclipse, Kibana, Dynatrace, NetBeans, Grafana, HAProxy

AWS Certified Cloud Practitioner, AWS Developer Associate, Google Associate Cloud Engineer, Google

<u>Professional Cloud Dev Ops Engineer, Certified Kubernetes Application Developer</u>

#### PROFESSIONAL EXPERIENCE

## JP Morgan, Glasgow, U.K. Role: Senior Developer (Lead)

Technologies used: JAVA, Spring, AWS, Kafka, Kubernetes, Microservices, Terraform, Splunk, Dynatrace, Grafana

July 2022 - Present

- Leading a team of 3 people, participating in complete software life cycle process. Discussions with cross teams, stakeholders and converting functional and non-functional requirements into Epics/User stories. Enhanced few internal processes for improving efficiency of delivery.
- Developing microservices for near instantaneous money transfer interacting with various parties.
- Reduced manual tickets (<1%) by configuration of alerts, synthetic checks in monitoring tools using Terraform i.e. Monitoring as code (MaC).</li>
- Achieved UI and backend enhancements for rekeying payment fields in various stages in short notice.
- Interacting with various stakeholders, converting requirements to backlogs, ensuring FMEA for every feature delivered.

## SAP Labs, Bangalore Role: Senior/Lead Developer and Scrum master

Technologies used: JAVA, OO ABAP, HANA

Certifications

Sep 2015-July 2022

- Guided and mentored a team of 4 people. Reviewing code, organizing scrum, enhancing bootcamp related work along with discussion with stakeholders.
- Development of frameworks to test ABAP and DB entities. [Link]. The code coverage KPI violations have reduced to 10% globally.
- Development of tools, eclipse plugins for SAP proprietary tool ADT. Features delivered helped in quick adaptability for users to ABAP Cloud.
- Open-Source Eclipse contributions. [Link]
- Development of ATC plugin (similar to a static code analyzer) for testing behavior definitions
- Official Tech-Ed speaker from 2017-2021. A tech conference which showcases the latest innovations in SAP eco-system.

# Siemens Technology, Bangalore Role: Senior Systems Engineer

Technologies used: JAVA, J2EE, Spring, Hibernate, MySQL

Mar 2015-Sep 2015

- Closely work with research team to analyze, design, and develop a common platform which would be accessed by various Siemens's businesses.
- The platform would provide an abstraction layer to end user to connect to various ETL tools, analytical tools and databases.

## Samsung R&D Institute, Bangalore Role: Lead Engineer

Technologies used: JAVA, J2EE, Spring, Hibernate, JSP, JavaScript, Hibernate, MySQL

Mar 2012-Mar 2015

- Development of Server for controlling devices and capturing data in retail shops.
  Collection of device activities by customers.
- Portals developed and deployed as web application. The portal has the capability to administrate and control mobile devices.
- Worked on a portal which would collect live communication logs for devices.
- · Responsible for performance tuning of the web portal and implementing new features in the project.

## Nokia Siemens, Bangalore, Role: R&D Engineer

Technologies used: C, JAVA

Sep 2011-March 2012

- Development of HSDPA Features for 3G
- Improved business processes and fixed various production defects

## **EDUCATION**

IIIT-Bangalore, India

Master of technology, Software Engineering

Jun 2009-Jun 2011 (GPA-3.2)

Vidya Jyothi Institute of Technology, India Bachelor of technology, Information Technology

June 2005-May 2009 (73.5%)