

# AMULYA KINI

## SOFTWARE ENGINEER-JAVA DEVELOPER

### Contact

Phone: +91 8762943877

Email:

[kiniamulya26@gmail.com](mailto:kiniamulya26@gmail.com)

[amulyakini7@gmail.com](mailto:amulyakini7@gmail.com)

Linkedin:

<https://www.linkedin.com/in/amulya-kini-236145193>

### Education

- **BE in Computer Science:**

St. Joseph's College of Engineering, Vamanjoor  
Mangalore – 2019

- **Class 12th** – 2015: Canara PU  
College Mangalore

- **Class 10th** – 2013: Canara High  
School, Dongerkery Mangalore

### Objective

Software Engineer with 4 years of proven experience translating semantics into APIs. Ability to analyze, develop & deploy services within strict deadlines which brought in great business outcomes. I am always looking forward to great challenges and opportunities to bolster knowledge and grow technically. Team player with excellent communication skills, high quality of work, driven & highly self-motivated. Looking for a new role which would help me enhance my leadership goals alongside technical knowledge.

### Experience

#### **JAN 2020 - PRESENT**

#### **Software Engineer, Digital Services RBWM, HSBC Software Development Pune, India**

- Started working in the banking domain, in an agile delivery environment. Developed APIs using JAVA, SpringBoot and other related technologies.
- Worked on some critical and complex regulatory compliance requirements, having huge forecasted values. Successfully deployed them all to production and received appreciation from key stakeholders for the same.
- Developed experienced and process APIs on domain standards and delivered certain critical projects. As a part of this, communicated with multi-location teams in order to obtain requirements, analyze, develop, improve code coverage as per Sonar/Checkmarx guidelines and finally deliver the product successfully meeting all required expectations.
- Migrated PCF deployed APIs to SHP(AWS). Trained for the same. Knowledge on using Anypoint, AppDynamics, Splunk, Kubernetes, Jenkins, JIRA and other
- Involved in migrating mule APIs to Springboot using Kotlin.
- As a part of upskilling myself I've got an experience on performing request validation tests using cucumber on all APIs owned and developed by the team. To make our APIs production ready in terms of responsiveness, stability under

## Achievements

- Circle Of Excellence Award for HTI Awards Q2 2021.
- SCW White and Yellow Belt certifications.
- Best outgoing student in cultural activities in school.

## Personal Skills

- Equanimity
- Reliable & Professional
- Team Player
- Open to Learning
- Self-Motivated
- Good Communication skills

## Personal Details

NAME: Amulya Kini  
DOB : 14/04/1997  
Languages: English, Hindi,  
Kannada, Konkani

particular workload, I've also tested our APIs for performance using Jmeter Scripts and JmeterBoot.

- Involved in screening/grooming new candidates and make them ready to perform independently

**JULY 2019 – JAN 2020**

**Software Engineer, Digital Services RBWM, HSBC Software Development Pune, India**

- Received a certificate on completion of full stack development training provided by HSBC GLT.

## Technical Skills

- JAVA, Hystrix, SpringBoot, MicroServices , REST APIs
- SQL
- Agile
- GIT
- JUnits, Integration Tests , Cucumber Request Validations
- JMeter Scripting , JIRA , Jenkins, Splunk, Anypoint, AppDynamics, Kubernetes

## Tools

STS , IntelliJ, GIT, SonarQube, CheckMarx, Jenkins, JIRA, JMeter, AWS Kubernetes, AppDynamics, Splunk, PCF, etc.