

SHALAKA SAWALE

shalakasawale@gmail.com | +91 8408927515 | Pune, India | <https://shalakasawale.github.io>

EDUCATION

72.53%

B.E. Computer Engineering
M.I.T., Pune University

86.66%

H.S.C
M.I.T. Junior College, Pune

94.73%

S.S.C
M.I.T High School, Pune

SKILLS

- Programming Languages: Java, HTML, Javascript, Typescript, C++
- Web Services: Bootstrap, Angular 10, JSON, REST, SOAP, XML
- Tools & Frameworks: Git, Jenkins, Gradle, Maven, Spring MVC & Boot, Nexus Repo, Checkmarx, SonarQube, Message Queue, JUnits, Postman
- IDEs: IntelliJ Idea, Visual Studio Code, PyCharm

SOFT SKILLS

- Collaborative
- Attention to Detail
- Adaptive
- Motivated
- Decision Maker

EXPERIENCE

Credit Suisse, Pune – ENO, Senior Java Developer

Dec 2021 - Present

Trades Validation and Enrichment

- Working on migrating from Monolithic Codebase to Event-Driven, Scalable microservices designed for high availability built using Spring Boot.
- Developed a Queue based Event-Driven message passing system for communication between microservices using Apache Kafka.
- Devised a configurable rules based solution for automatic trades validation built using Drools

Technology Stack: Java, Spring Boot, Maven, Jenkins, Git, Kafka, Microservices, Drools

Barclays, Pune - BA3 Software Developer

July 2018 – Dec 2021

Worked on successful delivery of 3 Major Projects impacting the Barclays Business in a positive way.

Business Instant Lending

- Worked on BIL Project for upscaling the Business Loan amount to 100K from backend system, previously 25K in 1/5th the usual time required by building an affordability matrix and tweaked API calls.
- Tweaked the Business Loan app form archival process to save form data in memory for **30 days** instead of a day.
- Managed the AEM Content Management system to supply and manipulate content displayed on webpage.
- Automated the build and deployment tasks by creating the continuous integration CI/CD build pipeline in BIL.

Covid Bounce Back Loans

- Added Bounce Back loans Journey as per UK PSD2 SCA standards for small businesses and integrated with current loans Journey. Delivered it within a week.

Angular Migration - (Business Loans Journey)

- Migrated the Business Loan Journey from AngularJS 1.2 to Angular 10 within a tight time frame.
- Integrated app to web redirect journey with online banking to enable customers to use the feature from mobile.
- Developed web pages in Typescript and used storybooks components for better user experience.
- Worked on digital data tagging for the purpose of logging user journey for better analytics.
- Accessibility testing and insights with NVIDIA and worked with AEM for content management.

Technology Stack: Java, Spring (MVC and Boot), REST, Angular 10, Bootstrap, Jenkins, Git, Gradle, AEM

PROJECTS

Emotion Detection System

- Developed an Emotion Detection System which detects the type of emotion based on the input data using ML.
- Used ensemble-based learning methods and a customized random forest for a better predictive performance and accuracy on an emotion dataset.
- Technologies Used: Python, TensorFlow

Banking Application Prototype

- Built a MEAN stack full-fledged banking application with account to account Amount Transfer, transactions statements in PDF, secured login/registration functionality as a part of graduate program project at Barclays.
- Technologies Used: Spring Boot, Java, Javascript, JSON, HTML, Bootstrap, Maven, MongoDB

ElasticSearch Client App

- Built an Elasticsearch Client Spring Boot application with REST endpoints to configure, manage and view the elasticsearch operations on your data with easy and configurable connection to Elastic Cluster.
- Leveraged the elasticsearch filter and aggregation operations on complex data for data manipulation and quick searching.
- Technologies Used: Spring Boot, Java, ElasticSearch

EXTRA-CURRICULAR ACTIVITIES

- Barclays Values Award for Excellence and Service for delivering the Angular Migration project in tight frame.
- Organized an event named “Algoletics” which was about developing algorithms at College Fest Texepryr.
- Attended a workshop related to Robotics & AI at the Robotic Conference at PICT Pune.
- Attended a Linuxication workshop related to Linux Systems at MIT Pune.