

Abhishek Korpe

abhishekkorpe03@gmail.com / +91 7768858855

SUMMARY

- Application Developer
- Experience 6 Yrs 6 Months.
- Experience in ETL, Scientific Publishing

TECHNOLOGY SKILLS

Languages: Scala(Intermediate),
Kotlin(Intermediate), Java(Intermediate)

Framework: Scala Play (Beginner), Slick (Beginner),
Spring (Beginner)

Tools: Git, JIRA, Jenkins

Databases: MSSQL (Beginner)

Big Data: Hadoop, Cascading

Build Tools: SBT, Gradle

Operating Systems: Mac, Linux, Windows

DevOps: Docker (Beginner), Kubernetes (Beginner)

PERSONAL SKILLS

Analysis & Design with DDD and functional
domain modelling and Agile methodology,

EDUCATION

*Bachelor in Computer Science And
Engineering (2010-2014) from Pune
University, India*

PERSONAL DETAILS

- Gender: Male
- Date of Birth: 3 Jan 1993
- Nationality: Indian

RELEVANT WORK EXPERIENCE

Developer / Senior Consultant @ ThoughtWorks, Pune India
Software Developer @ Springer Nature, Pune India
Programmer @ Bitwise Solutions, Pune India

- Around **6 Years and 6 Months** of experience in IT industry.
- Exposure to Agile methodology for more than 4 Years.
- **Back end development experience** with Scala, Kotlin, Java.
- Agile deliveries practice included **TDD, Pair programming, Inception, sprint planning, estimation, kick off, spikes, stand-ups, showcase, retros, CI/CD**, etc.
- Experience in Analysis & Design, Programming of complex standalone and web applications involving JVM based technologies with **OOP, Micro-services, Event Driven Design, Micro-Frontends** etc.
- Coordinated with Multi-Shore Software Development Teams geographically distributed among various locations.
- Worked for projects comprising of product development projects and R&D POC's.
- Excellent Technical, Communication and Interpersonal Skills with good Customer Orientation and Client Interfacing Skills.
- Exposure to CI/CD using Jenkins and Go.

DOMAINS EXPERIENCE

- Banking, Scientific Publishing, ETL, Credit Cards.

PROFESSIONAL EXPOSURE

- Worked in Agile model.
- Backend development exposure.

PROFESSIONAL SKILLS AND COMPETENCES

LANGUAGES: SCALA(INTERMEDIATE), JAVA(INTERMEDIATE), JAVASCRIPT
ES6(BEGINNER)

FRAMEWORKS & LIBS: SCALA PLAY, CASCADING, ETC.

DATABASE & BIGDATA: HADOOP(INTERMEDIATE), MSSQL(BEGINNER), ETC.

TOOLS: SBT, GRADLE, GIT, GOCD, JENKINS

IDE: IDEA, ECLIPSE

WEB SERVICES: REST

OS: MAC, LINUX, WINDOWS

PROFESSIONAL WORK EXPERIENCE

- Project Name **Credit Cards, India**
 - Dates (From - To) Sep 2019 – Till Date
 - Employer **ThoughtWorks India**
 - Business / Sector Credit Cards/ Banking
 - Environment **Kotlin**, Git, GoCD, Spring, Mongo Db, Reactor, Kafka, Docker, Kubernetes.
 - Roles and responsibilities
 - End to end involvement right from client discussions to gathering and analyzing requirements, proposing solutions, driving technical architecture decisions, carving out an MVP, breaking the delivery into phases, creating epics and stories, estimating the stories, proposing timelines
 - Pairing with other team members to analyze, design, develop, test and deliver a module or story
 - Taking lunch and learn sessions for new members joining the team
 - Mentoring junior members of the team
 - Driving technical huddles and help unblocking new or junior members of the team
 - Preaching and implementing clean development practices
-
- Project Name **ADIS Front End, India**
 - Dates (From - To) Jul 2017 – Jul 2019
 - Employer **Crest part of Springer Nature**
 - Business / Sector Scientific Publishing platform
 - Environment **Scala**, Git, GoCD, SBT, Play, MYSQL, and CoffeeScript.
 - Roles and responsibilities
 - Individual contributor, as well as pairing with team members for solving complicated tasks.
 - Involved with BA's and team for estimation and writing technical user stories.
 - Participating in bug bash, suggesting new features and showcase for continuous improvement of the product.
 - Coding, unit testing for various modules.
 - Also involved in proposing new ideas for the enhancement of the product.
 - Driving technical discussions and team huddles
 - Analysis of new requirements delivered with new version and their high-level estimations.
-
- Project Name **Hydrograph, India**
 - Dates (From - To) June 2014 – Jun 2017
 - Employer Bitwise Solutions
 - Business / Sector Big Data ETL product
 - Environment Linux, Git, HADOOP, Java, Scala, Cascading, JUnit, Velocity, Neo4J.
 - Roles and responsibilities
 - As a Junior member of the team, implementing the solution designed by senior members of team
 - Learning and writing unit test, integration test
 - Learning clean coding practices
 - Jump into source code of Hadoop and Spark to understand how complex features can be implemented on platform