

Praneeth Kumar Mogilipuri,
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Professional Summary:

- **13+ years** of experience in System Design, Enterprise Software development utilizing Object-Oriented technologies and Spring technologies in the Payment and Telecom domains.
- Experience in **Spring** technologies like **Spring Core, Spring Boot, JDBC, JPA, REST, Security, Actuator, and Batch.**
- Involved in design, development and testing of web application and integration projects using **Core Java** and **J2EE** technologies such as **Java Script, JSP, JDBC, Spring Framework, Hibernate and XML.**
- Experience in utilizing **DevOps** tools like **ELK stack (Elastic Search, Logstash and Kibana), Splunk and App Dynamics.**
- Experienced in working with Continuous Integration and Continuous Delivery (CI/CD) technologies such as **Jenkins, GoCD and Concourse.**
- Experienced in working with Configuration Management Tool such as **Ansible.**
- Good knowledge on **RDBMS** concepts and experienced in working with **Oracle, MySQL.** Firsthand Experience with **NoSQL** data base such as **Couchbase.**
- Expertise working on Application servers and Web servers like **WebLogic 10.3 and WebSphere 6.**
- Worked on IDEs such as **Eclipse, STS, IBM RAD, IntelliJ** and **PyCharm** for developing, unit testing and debugging the applications.
- Proficient in using **Windows, Linux, and Mac OS.**
- Experienced in working on **Amazon Web Services (AWS)** services such as **EC2, S3, Lambda, Cloud Watch, IAM and SQS.**
- Extensive firsthand experience in various aspects of enterprise software development including integration, **REST/RESTful** web services, and **Swagger** documentation.
- Experienced in deploying microservices in **Pivotal Cloud Foundry (PCF).**
- Experienced in developing **AWS Lambdas** with **Python 3.8.**
- Firsthand experience on **Pentaho ETL** Tool. Knowledge on **AWS Glue.**
- Experience in all phases of software development life cycle. Experienced in **SDLC, Agile software development** methodology using **TDD, Rally** and **JIRA** tools.
- Experience in handling project from requirements gathering phase to till deployment phase.
- Worked at client's office at onsite and collaborated with offshore development team.
- Experienced with onsite-offshore model projects while collaborating with clients and Team members.
- A team leader/member with excellent analytical, verbal and communication skills
- Research-oriented, motivated, initiative-taking with strong technical, analytical, and people skills.

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Employer Details

- Tata Consultancy Services (From Oct 2009 to till date)

Educational Qualification:

- Master of Computer Applications (**MCA**) from University of Hyderabad, 2009.
- Batchelor of Science (**B.Sc.**) from Andhra University, 2006.

Technical Skills:

Programming Languages	Java, Python, PLSQL, Windows Batch Scripting and Unix Shell Scripting
Frameworks	Spring 3.x, Spring Boot, Struts 2, Hibernate 3.x, ZK and Serverless framework
Web/XML Technologies	HTML, CSS, JavaScript, AJAX, Servlets, JSP, XML and other J2EE technologies, React JS
IDE	IntelliJ, PyCharm, STS, Eclipse, IBM RAD & IBM ILog Rule studio
CI / CD tools	Jenkins, Go CD and Concourse
Design Patterns:	Singleton, Factory, DAO, Adapter, Builder, Strategy
Web/Application Servers:	WebSphere 6, Web Logic 10.3
Web Services:	RESTFUL, SOAP, Swagger2 Documentation
Cloud Services:	AWS EC2, S3, IAM, LAMBDA, SQS, Pivotal Cloud Foundry (PCF)
Build & Deployment Tools:	Gradle, Maven, Ansible
Version Control:	Subversion, Git, GitHub,
Testing & Logging:	JUnit 4, Mockito, Apache Log4j, JMeter
Database Management Systems:	Oracle, MySQL
NoSQL	Couchbase
Operating Systems	Windows, Linux, Mac OS X
DevOps tools/Utils	ELK stack (Elastic Search, Kibana, Logstash), Splunk, App Dynamics
ETL tools	Pentaho PDI, AWS Glue
Testing Utils	Postman, SOAP UI and Advanced Rest Client
Operating Systems	Windows 2000/XP and above, Linux, UNIX, MAC OSX and above
Cloud Computing Platforms	PIVOTAL cloud foundry and Amazon Web Services (AWS)

Achievements:

- Got “On the spot” Award **3** times for the contribution towards the project.
- Got “Technical Excellence” Award **2** times for the efforts in solving production issues.
- Got “Best Team Award” for our team efforts towards the project.
- Got “Fresco Play Miles Award” for 1st place in Kickoff Hackathon.
- Got “Learning Achievement Award” for completing internal certifications.

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Professional Work Experience:

Client: Comcast, West Chester, PA, USA

Jul 15 – till date

Role: Sr. Developer

Work Location – West Chester, PA, USA (6.3 Yrs.)

& Chennai, TN/Hyderabad TG, India (From Sep 21- till date).

Project: Payment Services

Payment Service is a strategic web service that is part of the XSP platform. It provides functionality pertaining to customer's making payments against their bills for Comcast services. As part of Biller Integration Platform, set of micro services under Payment Services and Standalone application suite interacts with each other and as well as with Billers such that Xfinity subscribers will be able to pay money and manage their auto pay status for the services they subscribed with Comcast.

Key Responsibilities:

- As a senior developer, primarily I am focused on developing and managing the application suite used for maintaining the **Auto Pay solution** of Comcast.
- Comcast AutoPay solution consists of 11 different Standalone applications, 6 different AWS lambdas, 4 Oracle stored procedures and 4 different ETL Jobs.
- As a principal developer for the AutoPay solution, was taking care of **design, develop** and **deployment** process of all standalone applications, **AWS lambdas** and **Oracle Stored procedures**.
- **Design and Develop** the Spring boot applications to manage the AutoPay solution.
- **Create and manage** the tables in Enterprise Database required for AutoPay solution.
- **Create and Deploy AWS lambdas** required for managing AutoPay tokens.
- **Develop** new features in **micro services** and deliver the same to QA team.
- **Developed libraries** to be used by the Standalone applications.
- **Designed and developed** centralized configuration system for all the standalone apps such that configurations can be managed and modified on the fly.
- **Migrated** old **Java** applications to **Spring boot**.
- **Performed code reviews** and fixed issues in **SONAR**.
- Perform the dev shakeout and support the QA testing and Prod deployments.
- Collaborate with Onsite team and Offshore team.
- Assist with bug fixes in data loading using **Pentaho PDI** tool.
- **Created pipelines in Concourse, GoCD** and **deploy it in AWS, PCF**.
- Document the details of AutoPay solution in Wiki and create **swagger** documentation.

Environment: Java 1.8, Python 3.8, AWS, PIVOTAL cloud foundry, Spring Boot, Spring Batch, Pentaho, Log4j, GIT, Go CD & Concourse.

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Client: Comcast, West Chester, PA, USA
Role: Developer
Work Location – West Chester, PA.

Aug 14 – Jun 15

Project: Inventory Service

Inventory Service is one of the main backbone services in Comcast SOA. Primarily this service used to add/update different devices into Comcast inventory and assign it to a customer account. It interacts with underlying billing systems and manages those devices life cycle. It also manages Telephone Number services from Comcast and communicate with FCC (Federal Communications Commission) through third party vendor software called Numeri Trak.

Key Responsibilities:

- As a developer, primarily focused on development and design aspect of new business requirements.
- Requirement analysis and technical design in co-ordination with the solution architects.
- Develop and manage the existing micro service code such that the CPE (Customer Premise Equipment) data is maintained.
- Created scripts to re-use the Telephone Numbers in the lower environment.
- Develop new pages in RDM site such that configuration changes can be made in the Enterprise Database.
- Fixed existing bugs and tracked bug fixes using **HP ALM**.
- Collaborate with offshore development team and review the work done by offshore team.
- Involved in Comcast **Oracle** Active-Active tactical solution initiative.
- Managed telephone numbers using **NumeriTrack** application.

Environment: Java 1.6, SVN, WebLogic Server 10.3, Jenkins, REST, Spring, Log4j, Maven, Subversion, JIRA, HP ALM, NumeriTrack.

Client: Comcast, Chennai, TN, India
Role: Developer
Work Location –Chennai, TN, India.

Aug 13 – Jul 14

Project: IMS Data Service and Identity Credential Service

IMS Data Service (IMSDS) and Identity Credential Service (I&C) are part of the Directory Services Team. The IMS Data Web Service will populate the specific Customer data from the IMS, and CMS (APS) flows in to ESD directory. I&C service designed to primarily provision credentials for non HSI users, including voice-only and video subscribers, as part of the UID For All Project. The I&C service will support several identity-related operations in a request-response model.

Key Responsibilities:

- As a developer, primarily focused on development and design aspect of new business requirements.
- Discussing about User Stories with Solution Architect and implementing the same.
- Developed the functionality to search with a customer id.

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- Developed functionality to filter customers with telephone numbers.
- Modified the existing features to display various products and related codes in QI interface.
- Used **JMeter** to automate the dev shakeout process.
- Used **Junit framework** and **Mockito Framework** to write unit test cases.

Environment: Java 1.6, SVN, WebLogic 10.3, REST, Spring, Log4j, Maven, Subversion, JIRA, Jenkins and JMeter.

Client: Tata Communications Ltd, Chennai, TN, India

Jan 10 – Aug 13

Role: Developer

Work Location –Chennai, TN, India.

Project: PULSE – Pricing Tool

Pulse – Pricing tool is the core of Tata Communications Pricing System. Using Pulse, market managers, pricing admins, Sales etc. associates bid for a particular price per volume of the minute between one destination to another. Pulse provides feasibility to bid for destinations, custom codes as well. Pulse is a one stop solution for all the pricing needs.

Key Responsibilities:

- As a developer, primarily focused on developing the user stories create by the product owner and the solution architect.
- Developed Export to Excel feature for “Rates by Destination,” “Rates by Customer” pages using **Apache POI**.
- Created new Page and implemented functionality for Pro-Active prices.
- Improved the performance of GBS **Oracle Stored procedure**.
- Modified the existing the AutoProc for VTS product and added new rules.
- Created new AutoProc for VAS products using **IBM ILOG Rule studio**.
- Modified existing WYSIWYG page to display the amendment of a specific customer.
- Modified the existing feature in Custom Codes functionality.
- Fixed existing **Java Script** issues in **JSP** web pages such that traffic window details correctly displayed.
- Added new features to CSPH portal.
- Also, writing Junit, supporting QA team and OPS team.
- Deployed applications in **WebSphere 6**.

Environment: Java 1.5, SVN, WebSphere App Server 6, WebSphere Portal, Spring, Struts 1.2, Log4j, Maven, Subversion, JSP, Java Script, AJAX, Apache POI, ZK framework and IBM ILog rule studio.

Personal Details:

Date of Birth: 30-08-1986

Marital Status: Married.