



Experience Summary

APOORVA BIDYANTA**Working as a Java Full Stack Developer at LTIMindtree****Email Id:** apoorva.bid12@gmail.com, apoorvabidyanta98@gmail.com**Mobile Number:** +918793768597, +919511668118

- Around 5 yrs. of experience in the Analysis, Design, Development, Unit testing and implementation of full life cycle web-based Applications.
- **Primary Skills:** Java, Spring Boot, Microservices, AWS, Junit, SQL, GIT, Github, Groovy, Maven, JIRA, Apache FreeMarker.
- **Secondary Skills:** Angular, React, Docker, HTML, CSS, Python.
- To work in a learning and challenging environment, utilizing my technical skill and knowledge to be the best of my abilities and contribute positively to my personal growth and development of the company.
- Worked as a Team Leader in Project Gladiator phase during Java Training in previous organization.

PROFESSIONAL EXPERIENCE:

Company	Designation	Duration
LTIMindtree (Larsen &Toubro LTD)	Software Engineer	28-OCT-2020 to Current Date

Skills Summary

Domain	Media and Entertainment, Cloud, Banking, Insurance
Programming Languages	<ul style="list-style-type: none">▪ Primary Skills: Java, Spring Boot, Microservices, AWS, Junit, SQL, GIT, GitHub, Groovy, Maven, JIRA, Apache FreeMarker.▪ Secondary Skills: Angular, React, Docker, HTML, CSS, Python.
Operating System / ERP Version	Windows 10
Tools / DB / Packages / Framework / ERP Components	IntelliJ Idea, Eclipse IDE, Visual Studio Code, GitHub desktop, SQL Developer, Postman, NetBeans, Django Framework, PyCharm IDE
Hardware Platforms	Intel Series

Professional Certifications/ Trainings

Attended training on Java, Angular, Development Operations, Spring, Hibernate Framework, Microservices, SpringCloud, SpringBoot, Git, Maven, Docker, Kubernetes.

1] Certification in Java Business Application (conducted by IIT-Bombay).



- 2] Certification in Python (conducted by FOSSEE, IIT-Bombay).
- 3] Certification in Fintech level-1 course (conducted by Govt. of Maharashtra).
- 4] Certification in SQL-Data Science by University of California, Davis (Coursera).
- 5] Certification in Google Cloud Fundamentals-Core Infrastructure (Coursera).
- 6] Course on Building Cloud-Native and Multi cloud Applications, IBM Cloud Essentials, Containers & Kubernetes Essentials, Cloud Core on IBM Cloud.
- 7] Certification on Red Hat Delivery Specialist - Container Platform (ISV).
- 8] Certification on Red Hat OpenShift Serverless Foundations.
- 9] Attended Training on Pivotal Cloud Foundry on Pluralsight.
- 10] Attending training on AWS-CCP, GCP-ACE, KCNA and Azure AZ-900 fundamentals.
- 11] Completed training on Git, Groovy, MongoDB fundamentals on PluralSight.
- 12] Certified MongoDB Associate.

Work Experience			
Project 1			
Project Name	MediaCube Platform (LTIMINDTREE)	Team Size	4
Start Date	January 2025	End Date	Ongoing
Project Description	<ul style="list-style-type: none">In this ever changing Gen AI driven Hi tech VUCA world (Volatile, uncertain complex & ambiguous) wherein standardization is no longer an option but a necessity, LTIMindtree's MediaCube solution offers a multitude of products & services, all under one roof, at a one stop digital platform on cloud for all of your miscellaneous next gen digital needs, on a pay as you use basis.		
Role & Contribution	<ul style="list-style-type: none">Worked on developing the APIs for the backend spring boot layer.Worked on maintaining the AWS Infrastructure of the platform.		
Technology & Tools	Java, Spring Boot, AWS, Angular, Python.		
Key Achievements	Working as an Active and Responsible Team member and finishing the tasks on deadline.		
Project 2			
Project Name	Output Support Ops (Paramount)	Team Size	7
Start Date	March 2023	End Date	December 2024
Project Description	<ul style="list-style-type: none">Migrating the feeds from Feeds Execution Platform (FEP) which was earlier developed in Apache FreeMarker to Content Delivery Platform (CDP) which is newly developed in Groovy language.		
Role & Contribution	<ul style="list-style-type: none">Worked on developing the Google, Apple Feeds, Freewheel, SOLR Search feeds in CDP Platform using Groovy and Freemarker templates. Worked on deprecation of feeds in the Feeds Execution Platform (FEP) Platform.		



	<ul style="list-style-type: none"> Worked on creating the test cases for the feeds in the CDP Platform. Worked on creating the MongoDB queries to fetch the dataset from the ARC database.
Technology & Tools	Java, Spring Boot, Groovy, Apache Freemarker, MongoDB
Key Achievements	Working as an Active and Responsible Team member and finishing the tasks on deadline.

Project 3

Project Name	Immediate Payment Instructions (HSBC)	Team Size	8
Start Date	March 2022	End Date	January 2023
Project Description	<ul style="list-style-type: none"> Migrating Immediate payment gateway in Spring-Boot and Java, dockerization of the containers which is currently deployed on Pivotal Cloud-Foundation and Mulesoft. 		
Role & Contribution	<ul style="list-style-type: none"> Worked on developing specific functions in message-api microservice in Spring-Boot which was primarily developed using Mulesoft. Worked on developing and completely designing the ops-console login page, dashboard, logout, routing functionalities in the Angular UI and Spring-Boot backend. Worked on creating the Splunk alerts for the OAT environment. Worked on scaling in and scaling down the deployments in the IKP environment. Worked on Jenkins to create environment variables to run the JUNIT test cases. Worked on documenting the OAT Start Stop Documentation for the Production environment. Checking the flow of payments in performance testing as well. Worked on writing JUNIT Test cases for ipi-message-api microservice. Worked on creating Splunk Alerts for the PROD Environment. 		
Technology & Tools	Java, Spring Boot, Microservices, Git, Docker, IKP (Kubernetes), Jenkins, Splunk, PostMan, SQL.		
Key Achievements	Working as an Active and Responsible Team member and finishing the tasks on deadline.		

Project 4

Project Name	AllState Insurance Portal	Team Size	15
Start Date	July 2021	End Date	October 2021



Project Description	Migration of portal based on React JS, Java, SpringBoot, Microservices and Pivotal Cloud-Foundry, Git, Jenkins.
Role & Contribution	<ul style="list-style-type: none"> Working on developing frontend pages (React)in project. Worked on the analysis and flow of different functions in the migration process. Worked on developing various functionalities (Billing and Billing Inquiry) using React.
Technology & Tools	React JS, Java, SpringBoot, Microservices and Pivotal Cloud-Foundry.
Key Achievements	Worked as a crucial Team Member.

Project 5

Project Name	Scheme of Farmers	Team Size	4
Start Date	11 th January 2021	End Date	18 th January 2021

Project Description	<p>SCHEME OF FARMERS is a project based on agriculture domain.</p> <ul style="list-style-type: none"> It is a Java Web-based application which gives an idea to the farmers how to use e-farming to sell their products. Farmers will get new ideas to improve their productivity , they can sell their products online from different cities through the process of bidding. Farmers can use this facility and avail benefits of different schemes available which will increase their profit. Ensuring farmers and bidders stay connected and no middle man is involved. <p>LTI Marketplace provides a single platform for farmers and bidders to buy and sell their crops from any place at anytime.</p>
Role & Contribution	<ul style="list-style-type: none"> Appointed as a “TEAM LEADER” in the project Worked on the bidder and farmer registration pages. Uploading of documents in the system and database. Worked on the viewing and editing of farmer and bidder profiles. <p>Worked on designing the frontend part in the system and integrating the backend and frontend in system using GIT and REST APIs.</p>
Technology & Tools	Java, Spring Framework, Hibernate Framework, SQL, Angular,Visual Studio Code, Eclipse, SQLPlus, SQLDeveloper, Postman, Google Chrome.
Key Achievements	Working as an Active and Responsible Team Leader as well as Team member.

Project 6



Project Name	Stock Market Portfolio Application	Team Size	6
Start Date	February 2020	End Date	May 2020
Project Description	<ul style="list-style-type: none"> The user will enter stocks into a portfolio. The website will automatically scrape undo of day price for each stock in the portfolio and update gain / loss numbers. The website will then monitor prices according to predefined calculations and send email alerts when price levels are reached. There will also be a display of portfolio history and stats. The website is a private website and will be password protected. 		
Role & Contribution	<ul style="list-style-type: none"> Worked on backend and some part of frontend designing. Worked on the settings page in the application. Worked on the login page 		
Technology & Tools	Django Framework, Python, Pycharm IDE, MySQL Workbench		
Key Achievements	Successfully implemented Stock Market Portfolio Application and delivered to client.		

Other Experience			
Title	Training Portal – USE CASE		
Start Date	June 2021	End Date	June 2021
Project Description	Developing training portal for cloud native pool: <ul style="list-style-type: none"> will have logon/logoff – SSO login feature can be incorporated for this. landing dashboard page for individual / admin users (will provide comprehensive view for all resources for admin and individual dashboard for respective users) career path for course lookup and select the same to pursue the training and according to the databases should be maintained, Would cover course completion status, hours spent on learning, internal vs external training 		
Role & Contribution	<ul style="list-style-type: none"> Worked on front-end and backend part too. Worked on building cloud-native integrations. 		
Technology & Tools	Java, Spring Framework, Hibernate Framework, SQL, Angular, Visual Studio Code, Eclipse, SQLPlus, IntelliJ Ide, SQLDeveloper, Postman, Google Chrome		
Key Achievements	Successfully implemented Training Portal.		



Project 5	Educational Mobile App for Students(Fireblaze Technologies Pvt. Ltd, Nagpur)
Technology & Tools	Android, Java
Role & Contribution	<ul style="list-style-type: none"> • Worked on Educational Mobile App which is being designed for students on Android Studio. • Students can watch videos anywhere and anytime from office or home. • Used Firebase for authentication and login purpose. <p>Used Vdocipher for secure streaming of videos on mobile App.</p>

Educational Qualification

Education & Credentials	<p>MBA-ITSM from NMIMS, Mumbai</p> <p>Bachelor of Engineering in Computer Science and Engineering from Shri Ramdeobaba College of Engineering and Management, Nagpur(2020)- 7.87 CGPA</p> <ul style="list-style-type: none"> • 12th - Shivaji Science College, Nagpur - 84.77% - 2016 • 10th- R.S.Mundle English School, Nagpur - 94.60% - 2014
-------------------------	---