A white square with a black square with a white square with a black square with a white square with a black square with a white square with a black square with a white square with a black square

Description automatically generatedA close up of a logo

Description automatically generatedA black and blue text

Description automatically generatedA person with a mustache

Description automatically generated

**Kdilip2320@gmail.com**

Dilip Kondi Boyina

Trainee Associate Software Engineer

To obtain a challenging position in a high-quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

A black rectangular object with a white border

Description automatically generated

**6303890556**

A black and blue text

Description automatically generatedA white text on a blue background

Description automatically generatedA white text on a blue background

Description automatically generatedA logo of a cat

Description automatically generatedA close up of a logo

Description automatically generatedA black and white logo

Description automatically generated

Java, Spring, Spring Boot,

Microservices

**MPHASIS LTD**

**Total Experience: 10/2023 – Present**

|  |
| --- |
|  |

**Associate Software Engineer**

AWS DevOps Certified – Jspiders.

Java Full Stack Developer –Simplilearn.

DevOps – Linux, AWS, Git, Maven, SonarQube, Terraform, Jenkins, Docker, Kubernetes

Mainframes – JCL, COBOL, DB2.

Wire Mock, Pact Flow

Angular, Bootstrap

MYSQL

JDBC, Servlets, Hibernate

**Project Name: Contract Testing using Wire Mock and Pact Flow**

**Account Name:** JPMC.

**Duration:** 06-06-2024 to 16-08-2024.

**Technical Details:** Wire mock, Pact Flow.

* Set up the Wire Mock and defined the contract in the consumer side using pact test cases. After running the consumer test the pact file will be generated.
* Run the provider verification test, to verify that the provider needs the consumer expectations.
* Set up the Wire Mock and defined the contract in the provider side, which defines the expected interactions with the consumer. After running the provider test the pact file will be generated.
* Run the consumer verification test, to verify that the consumer needs the provider expectations.

**https://github.com/Dilip3040**

**Project Name: Technical Training**

**Account Name:** FISERV.

**Duration:** 19-08-2024 to present.

**Technical Details:** JCL, COBOL, DB2, JAVA.

**Talent Next Trainings:** Introduction to IBM z/OS - S1, Introduction to z/OS Commands and Panels on IBM Z - S1

* Having hands-on on core Java, Spring Boot and Microservices.
* Gained comprehensive training in Mainframe technologies, including JCL (Job Control Language), COBOL (Common Business Oriented Language) and DB2 (IBM’s database management system).
* Developed Skills in writing Cobol programs, JCL scripts and managing data within DB2 environments.

**Chennai, Tamil Nadu**

**Account Name:** MPHASIS INTERNAL TRAINING.

**Duration:** 22-02-2024 to 29-02-2024.

**Technical Details:** Java, Spring Boot, Angular.

* I had worked on developing an online book review system that features distinct functionalities for administrators and users, focusing on book management and user interaction.
* Administrators can log in to manage book listings, edit book details, and access valuable user feedback. On the user side, individuals can register, search for books, and engage with reviews.
* My responsibilities include designing and implementing the user login system as well as conducting thorough unit and functional testing.

**Project Name: Online Book Review System**

A close up of a logo

Description automatically generated

**B.Tech (CSE)**

BVRIT Autonomous College

*2022*

**MPC (12th)**

Sri Chaitanya RB1College

*2018*

**SSC (10th)**

Sri Chaitanya English Medium High school

*2016*