|  |  |
| --- | --- |
| Thakur Bhanu Pratap | [**mr.tbpratap@gmail.com**](mailto:mr.tbpratap@gmail.com) **✉** |
| **+91 – 9686304411 🕾** |

|  |
| --- |
|  |

|  |
| --- |
| **Objectives** |

Innovative team player with a passion for continuous learning and solid background in Java looking to obtain the position of a team player in a fast-paced tech environment to utilize honed skills and extensive experience in developing customized software based on varying client demands and end-to-end systems development life cycles.

|  |
| --- |
| **Profile Summary** |

**9.9 Years of Experience in IT Industry in JAVA and JEE Product Development as a full stack developer.**

|  |
| --- |
| **Technical Skills (Experience Summary)** |

**Language :** Core **Java8+** (OOPS, Collection, Functional Interface, Stream etc.)

**Backend Frameworks : SpringBoot**, Spring REST, Hibernate (JPA), Spring MVC

**Web Services :**  Spring REST, REST Jersey

**Cloud Technology :**  AWS (EC2, S3, Lambda, Fargate, ECR, ECS, Cloud Watch, etc.)

**Frontend (UI Tech) :** Angular 5+, HTML, JavaScript, Ajax, CSS, Bootstrap

**Database :** Oracle, MySQL, PostgreSQL

**Scripting Tool :** Shell Script (sh and bash)

**Domain : Banking & Finance**, Payment Gateway, E-Commerce

**Version Control :** Git, Bitbucket, SVN

**Tools :** Junit, Mockito, Log4J, Maven, Jenkins

**Methodology :** Agile - Scrum (Jira, Agile Central)

**Web Server :**  Apache Tomcat

**IDE :** Intellij IDEA,Eclipse, STS

**Operating System :** Windows, Linux

|  |
| --- |
| **Knowledge Summary** |

* Basic Knowledge of Mongo DB
* Knowledge of Docker & Kubernetes.

|  |
| --- |
| **Organizational Summary** |

* Siemens, Bangalore, May 2021 to till date.
* JP Morgan (Cognizant Payroll), Bangalore, May 2019 to May 2021.
* Capgemini, Bangalore, April 2017 to April 2019.
* Rakuten (Transited from Prolim Solutions), Bangalore, May 2015 to March 2017.
* Tarang Software Technologies, Bangalore July 2012 to April 2015.

|  |
| --- |
| **Highest Qualification** |

* **MCA (Full Time, 2008-11)** from **Cochin University of Science And Technology, Kerala.**

|  |
| --- |
| **Achievements** |

1. Nominated for **Employee of the Month** within one year of service in Tarang Software.
2. Got ‘**A**’ grade for **excellent performance** in Tarang Software**.**
3. Selected as **MIP** and **Man of the Sprint** in Rakuten for quicker solution for stories/bugs.
4. Rewarded as **Project Star** in Capgemini for Excellence in Customer Delivery.
5. Cognizant certified full stack developer, evaluated by Stackroute (An NIIT initiative).

|  |
| --- |
| **Project 7** |

|  |  |  |
| --- | --- | --- |
| **Project Title**  **Client** | **:**  **:** | **Site Companion Siemens Energy** |
| **Environment** | **:** | **Java8, Spring Boot, Microservices, Spring REST, Angular 8, JPA, JavaScript, PostgreSQL, CI-CD, Docker, AWS (EC2, S3, Lambda, Fargate, ECR, ECS, Cloud Watch, etc.)** |
| **Role** | **:** | **Java Full-stack Developer.** |
| **Duration** | **:** | **June 2021 to till date.** |

**Description:**

This project is developed to maintain the checklist of system, equipment and components of a power plant of Siemens Energy. This is a multi-microservice project. It has not only the database but also the file-system to store many xml, pdf and other files to operate the checklist. Many AWS services like EC2, Fargate, S3, Lambda, ECR, ECS etc have been used in this project.

**Responsibilities:**

* End to end development for a given requirement.
* Dev and QA bug fixes.
* Written Backup and Restoration script for projects.
* Demo to the partner for stories.
* Code review.
* Performance tuning.

|  |
| --- |
| **Project 6** |

|  |  |  |
| --- | --- | --- |
| **Project Title**  **Client** | **:**  **:** | **Ctrac JP Morgan & Chase** |
| **Environment** | **:** | **Java8, Spring Boot, Microservices, Spring REST, Angular 5, JPA, Mockito, Thymeleaf, Javascript** |
| **Role** | **:** | **Java Fullstack Developer.** |
| **Duration** | **:** | **Sep 2019 to May 2021.** |

**Description:**

Ctrac is a system where collateral are being managed. It tracks the existing insurance on the collateral provided by the borrower. In case of no existing insurance, Ctrac creates one with help of third party and the premium is added to the loan amount. There are two types of insurances being handled – Flood and General.

**Responsibilities:**

* End to end development for a given requirement.
* Production and UAT bug fixes.
* Backup for production support.
* Demo to the product owner team for stories or bugs.
* Performance tuning.

|  |
| --- |
| **Project 5** |

|  |  |  |
| --- | --- | --- |
| **Project Title**  **Client** | **:**  **:** | **C-Track HPE** |
| **Environment** | **:** | **Core Java, REST, RMAPI, CPP, Git** |
| **Role** | **:** | **Java Backend Developer.** |
| **Duration** | **:** | **Feb 2019 to April 2019.** |

**Description:**

This project is dedicated for HPE array. C-Track is installed in the array for monitoring. It used to send the various information about the health, configuration and issues. The information is further send to the next system for raising ticket and resolving the issue.

**Responsibilities:**

* Java changes for various requirements.
* Writing REST Client to change from API call to Web Service call.
* Used Git for code back up.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Project 4** |  |  |  |  | | --- | --- | --- | | **Project Title**  **Client** | **:**  **:** | **HP E-Commerce**  **HPI** | | **Environment** | **:** | **Core Java, Oracle, WCS, SVN.** | | **Role** | **:** | **Java Backend Developer.** | | **Duration** | **:** | **April 2017 to Dec 2018.** |   **Description:**  This project is dedicated for HP online shopping in US region. HP has its own e-commerce website to sell its products like laptops, desktops, tablets, printers, cartridge, backpacks, cables etc.  **Responsibilities:**   * Migration of SMB data to new system. * Java file changes for Prism Job requirements. * SQL queries modification. * Used SVN for code back up.   **Project 3** |

|  |  |  |
| --- | --- | --- |
| **Project Title** | **:** | **Global Adplats** |
| **Environment** | **:** | **JSP, JavaScript, JQuery, Spring IOC, Spring MVC, Web Services (REST), JPA, Query DSL, JUnit, Mockito, HTML, CSS, MySQL, Tomcat, Git, Maven and Jenkins.** |
| **Role** | **:** | **Story grooming and estimation, Development, Deployment etc.** |
| **Duration** | **:** | **May 2015 to March 2017.** |

**Description:**

This project is developed for Rakuten staffs that used to manage the mall for Ad. The project focuses on the marketing of the platform for online shopping of various products by various merchants. ECC and ECC manager use this project to create a Layout, then Format, then Placement. Placement is booked for the merchant and then the creative is submitted. Based on the distribution period, the Ad will be displayed in the mall so that any customer can view the Ad and purchase the item online.

**Responsibilities:**

* UI development and enhancement.
* API implementation and modification.
* Handling internationalization.
* Writing query for database.
* Build and deployment using Jenkins.
* Using git for code back up.
* Following Agile methodology.

|  |
| --- |
| **Project 2** |

|  |  |  |
| --- | --- | --- |
| **Project Title** | **:** | **APC Payment Gateway (OLTP)** |
| **Client Name** | **:** | **Alpha Payments Cloud, US** |
| **Environment** | **:** | **JSP, JavaScript, Servlet, HTML, CSS, PostgreSQL, Tomcat and Maven.** |
| **Role** | **:** | **Development, Interaction with Client, Requirement Analysis, etc.** |
| **Duration** | **:** | **Nov 2012 to April 2015.** |

**Description:**

APC (Alpha Payment Cloud) is a payment gateway platform that enables users to make secure payments on Web through credit card, debit card, mobile wallet or prepaid cash cards. Project can be classified into two major modules and is namely Web Portal and OLTP(Online Transaction Processing).APC OLTP has been developed for online payment transactions, like ECOM, MOTO, Recurring, 3D Secure attempted and 3D Secure authenticated, based on the configurations in APC Portal.

**Responsibilities:**

* Designed JSPs as per the Requirement using HTML, CSS and javaScript.
* Implemented validation using javaScript.
* Written Properties Files.
* Changed JSPs for Internationalization.
* Implemented controller, service, DAO and SP classes.
* Implemented Internationalization in 20 languages.
* Written Stored Procedure in PostgreSQL database.
* Used SVN for code back up.

|  |
| --- |
| **Project 1** |

|  |  |  |
| --- | --- | --- |
| **Project Title** | **:** | **APC Web Portal** |
| **Client Name** | **:** | **Alpha Payments Cloud, US** |
| **Environment** | **:** | **JSP, JavaScript, JQuery, Spring IOC, Spring MVC, HTML, CSS, PostgreSQL, Tomcat and Maven.** |
| **Role** | **:** | **Development, Interaction with Client, Requirement Analysis, etc.** |
| **Duration** | **:** | **July 2012 to April 2015.** |

**Description:**

APC (Alpha Payment Cloud) is a payment gateway platform that enables users to make secure payments on Web through credit card, debit card, mobile wallet or prepaid cash cards. Project can be classified into two major modules and is namely Web Portal and OLTP(Online Transaction Processing). APC web Portal has been developed for registration and configurations of bank, corporate, merchant, user, role, processor, response and generating several reports.

**Responsibilities:**

* Designed JSPs as per the Requirement using HTML, CSS, jQuery and javaScript.
* Written Properties Files.
* Implemented validation using jQuery & javaScript.
* Changed JSPs for Internationalization.
* Implemented controller, service, DAO and SP classes.
* Implemented Internationalization in 7 languages.
* Written Stored Procedure in PostgreSQL database.
* Used SVN for code back up.