**PRANEETH GANESH YAJI**

**Full Stack Java Developer**

**B.E. (2018)**

**Contact No: +91-8971853493**

**E-Mail: praneetg18@gmail.com**

**CARRIER OBJECTIVE**

To secure a challenging position where I can effectively contribute my skills and

Innovative ideas which can be utilized for achieving organization’s goal and personal growth.

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Institution** | **Year** | **%** |
| B.E | Sapthagiri College Of  Engineering, Bangalore | 2018 | 70.1 |

**TECHNICAL SKILLS**

* UI : Angular 2+, HTML, CSS.
* Backend : Java, Spring Boot, Junit, SQL.
* Devops : Github,Jenkins,Azure.
* IDE : Eclipse, Visual Studio Code, SQL Server.
* OS : Windows 10, Linux.

**CERTIFICATION**

* NIIT certification as Full Java Stack Developer in full stack training program conducted by cognizant.

**INTERNSHIP**

Company : Austin Medical Solutions Pvt. Ltd.

Team Size : 7

Company : Austin Medical Solutions

|  |  |  |  |
| --- | --- | --- | --- |
| **Product** | **Tools &**  **Technologies** | **Role** | **Methodology** |
| austinmedsol website | Angular 2,HTML,CSS,  Visual Studio Code ,Git | Frontend Developer | Waterfall |

**Responsibility:** I have worked with team in converting static web pages of company’s official website into dynamic website using Angular2.

**NIIT CERTIFICATION PROJECT:**

Name : FavouriteMovies

Technology : Angular, HTML, CSS, Java, Spring Boot, Junit. IDE : VisualStudioCode, STS, MySQL, Git.

**Responsibility**: To develop application that shows the list of top rated movies and user can search for particular movie, user can add any movie to his favorite list and user can delete movies from his favorite list.

**INDUSTRIAL PROJECT**

**1) J.B.HUNT:**

Title : Operations Executions

Team Size : 10

Client : J.B.Hunt

Company : Cognizant

|  |  |  |  |
| --- | --- | --- | --- |
| **Product** | **Tools & Technologies** | **Role** | **Methodology** |
| Client  Application | Java,SpringBoot,Junit, Angular 2,HTML,CSS,  SQL, Eclipse, Git, SQL developer | Java Full Stack Developer | Agile |

**Description:** Operations Executions is application that take cares of all the activities involved in executing end to end delivery of the customer goods like Resource Assignment and Un-assignment, Driver Assignment and Un-assignment and pick up and drop of resources.

**Responsibility:** Developing Java and Angular APIs for various scenarios.

**2)** **SOCIETE GENERALE:**

Title : MY BCM (Business Continuity Management)

Team Size : 12

Client :Societe Generale

Company : Cognizant

|  |  |  |  |
| --- | --- | --- | --- |
| **Product** | **Tools & Technologies** | **Role** | **Methodology** |
| Client  Application | Java,SpringBoot,Junit, SQL, Eclipse, SQL developer | Java Full Stack Developer | Agile |

**Description:** MYBCM project has 7 applications, which are responsible for planning and execution and maintenance of business continuity management plan. As a member of MYBCM team, I was responsible for developing Java APIs for any of the BCM applications and developing Oracle Stored procedures based on sprint business requirement.

**Responsibility**: Developing Java APIs and Oracle Stored procedures for various scenarios.

**TECHNICAL SUMMARY**

* Core understanding of Java & Spring Framework Concepts.
* Hands on experience in Application Development.
* Good knowledge on DB concepts.
* Good understanding of Waterfall & Agile Methodologies.
* Experience in understanding Business requirement and Design documents.
* Excellent problem solving skills with strong technical knowledge and ability to meet deadlines working under pressure.

**PERSONAL PROFILE**

Portfolio : https://praneethgyaji.github.io

**DECLARATION**

I Praneeth Ganesh Yaji, hereby declare that above information is true and correct to the best of my knowledge and belief. I also undertake to provide all necessary testimonials for verification/submission whenever demanded.