

SOFTWARE ENGINEER

5+ Years of experience

PROFILE SUMMARY

A result oriented professional with over 5 + years of experience in software development. Insightful knowledge of java application development, Design patterns (Factory and Singleton). Expert at both Front-end and Back-end development. Able to work independently with little to no supervision as well as functioning as an excellent team player.

CAREER OBJECTIVE

To secure a high-level position in IT industry where I can use my skills in areas of Java development as per the requirements of the clients, in the required time with an integrated business solution provider through a long-time commitment, contributing to the company's growth and in turn ensuring personal growth within the organization.

TECHNICAL SKILLS

- **Languages and technologies**

Core and Advance Java, Spring and Spring boot, Hibernate, JPA, Micronaut Microservices, Brightspot CMS, Hyperledger fabric and composer, HTML, CSS, JSON, SQL, REST Web service, EL, JSTL and jack of JQuery, AJAX, JavaScript, Angular, Node Js, Vue JS.

- **Other APIs**

Quartz, Lucene

- **IDE**

IntelliJ, Eclipse, Spring STS, NetBeans

- **Build Tools**

Maven, Gradle

- **Database:**

MySQL, MongoDB

- **Version control and collaboration**

GIT, SVN, Bitbucket

- **Tracking Platform**
JIRA
- **Other Software Technologies**
Adobe Illustrator CS6, Adobe Photoshop
- **Operating System**
Windows and Linux
- **Other Skills**
Logo & Graphics Designing

EDUCATION

- Bachelor of Engineering (Information Technology) From **Anna University Chennai**, 69%, 2014

AREA OF WORK INTEREST

Software Development – Java Technology

EMPLOYMENT DETAILS

CURRENT EMPLOYER:

Organization: Chetu India Pvt. Ltd.

Duration: From April 2018 to till now

Designation: Team Leader

Role & Responsibility: Handling team, Requirement gathering from client, delivering task on desired time, working and resolving Production level issue, grooming team members, making proper plan to reach the goal.

Completed Projects: 10+

Project 1:

Description:

This application provides a smarter way to practice mathematics. Mainly it has three modules such as Student, Teacher and Administrator modules. The application designed to run on all devices. It has more than 4000 math problems to practice, including Algebra, Geometry & Integrated Math etc. We used GIT for version control and JIRA for tracking.

Technologies used:

Java

Team Size:

42

Role & Responsibilities:

Create solution algorithm for math problems, writing code, designing geometrical shapes using Java (Swing), reviewing source code written by other team members.

Project 2:**Description:**

The application is built on BrightSport CMS technology using Java. This is a platform for connecting potential franchisees with dream franchise opportunities with 15 international portals, helping prospective franchisees and business owners to find the right franchise in North America, Latin America, Europe, Africa, Asia and Australia.

Technologies Used:

BrightSpot CMS and Java

Team Size:

5

Role and Responsibilities:

Developed an advanced search feature to integrate in the existing system.

Project 3:

Description: It is a web-based revenue generating application.

Technologies used:

Hyperledger Fabric and composer, Node JS, Docker, Java, Spring boot

Team Size:

1

Role and Responsibilities:

Develop distributed network using Hyperledger fabric and composer to deal with assets.

Project 4:

Description: It is a software platform used in the event space (trade shows, conferences, meetings) to facilitate and manage meaningful one-to-one meetings between attendees. The platform gives attendees their best possible set of meetings at conferences to get business done.

Technologies used:

Micronaut microservices, Java, Vue Js, HTML

Team Size:

4

Role and Responsibilities:

Writing code to Add new features in Attendee module, Resolve production level issue. Integrated LinkedIn API to get customer information.

Project 5:

Description: It is a web application to monitor devices such as switches, router, etc. and perform some operation like Start up and Shut down the device, view info and logs and remote troubleshooting. The application has three modules such as User/Customer, Reseller and Admin. It uses Telnet, Zabbix to communicate with devices and uses MQTT protocol for further communication.

Technologies used:

Java, Spring boot and MVC, Themelyf, JS and JQuery

Team Size:

1

Role and Responsibilities:

Writing code, dealing with client directly.

Project 6:

Description: It is third party verification platform. It provides post sales assessments and call recording services. It is a trusted partner to numerous industries including energy, telecom, cable and healthcare operating throughout the United States and Canada. The application has more than 15 modules.

Technologies used:

Java, J2EE6, EJB, JSF, JavaScript

Team Size:

5

Role and Responsibilities:

Develop new client on boarding functionality. Designed several templates for different clients. Re-developed existing Text TPV import/export functionalities. Requirement gathering from client and delivering quality product to client.

PAST EMPLOYERS:

Organization: IVM Global Inc.

Duration: From November 2016 To March 2018

Designation: Software Developer

Role: From Scratch to Deployment

Completed Projects: 4

- **ATS cum ERP**

A Short View: It is a web based ATS cum ERP system for a staffing firm developed using JAVA and MySQL and Hibernate. It has five modules namely HR, Recruiter, Client-executive, Account Payable, Admin.

- MNL Gluck Services private limited corporate portal
- IVM Global Inc. corporate portal and

- Control panel to manage both portals data
- Designed Logo of MNL Gluck Services private Limited

Organization: YEPTION INDIA

Duration: From July 2014 to August 2016

Designation: Software Developer

Role: From Scratch to Deployment

Completed Projects: 4

- **REAL E-STATE PORTAL**
A Short View: A web based corporate portal for Bangalore based property builder (Madura Builders).
- **INTERIOR DESIGNING PORTAL**
A Short View: A web based corporate portal for interior designing company (SGRS Interiors).
- **EMPLOYEE MANAGEMENT SYSTEM**
A Short View: The project developed using JAVA technology and MySQL to deal with list of employees of medium sized company. The system dealt with employee's information like employee attendance, performance, salary details, leaves details, Appreciation letter etc. It also included sending mails to employee of their salary at the end of every month. The software keeps all the information of the employees like leave records, transfer and posting, promotions track etc.
- **CLIENT MANAGEMENT SYSTEM**
A Short View: The project developed using JAVA and MySQL to keep clients details and their statistics. It helped the organization to keep track of their clients. It includes clients' information like company details, Feedbacks, contacts list etc. It also includes Emailing system to send newsletter to their clients' email address.
- Designed Logo of Yeption India

LANGUAGES KNOWN

English and Hindi

PERSONAL DETAILS

Name : PRASHANT KUMAR
D.O.B : 15/08/1991
Email Id : techi.prashant.kumar@gmail.com
Mobile : +91 999 087 4426
Gender : Male
Nationality : Indian
Marital Status : Single
Current Location : Noida – U.P

DECLARATION

I hereby declare that all the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of above mentioned particulars.