**Ananth Ch**

**E-Mail ID**: [msananthcs.official@gmail.com](mailto:msananthcs.official@gmail.com)

**Contact No**: (660)-620-8250

## **Summary**

* 2+ Year of IT experience in Java, application design, development, deployment, testing and implementation of software using **Java**, **Servlets**, **JSP**, **XML**, **Java Script**, **JDBC**, **SQL**.
* Worked on client side technologies using **jQuery, HTML 5, CSS 3, Java Script, PHP**, **AJAX.**
* Good knowledge in Object Oriented Analysis and Designing (OOAD) and Object oriented programming (OOP)**.**
* Experience in using Version Control System (VCS) such as GIT.
* Basic knowledge in working with Linux.
* Good knowledge in IDE tools like Eclipse, Dreamweaver.
* Experience interacting directly with Product Manager on numerous occasions like gather requirements for project, develop, debug and solve critical issues.
* Exceptional ability to manage project and meet milestones.
* Good communication and interpersonal skills with an ability to lead a team and keep them motivated.
* Desire to take challenges, learn new technologies, ability to handle multiple tasks simultaneously.

## **Education**

* **Master of Science in Computer Science, May 2017**

University of Central Missouri (UCM), Warrensburg, MO

GPA: 3.80/4.00 (Anticipated GPA)

* **Bachelor of Technology in Information Technology, May 2015**

Jawaharlal Nehru Technological University, Hyderabad, India

GPA: 3.14/4.00

## **Technical Skills**

|  |  |
| --- | --- |
| **Operating Systems** | Windows XP, 2003, 2000, 98, 95, Linux |
| **Java** | J2EE, Servlets, JSP, JDBC |
| **Database** | MYSQL |
| **Scripting Languages** | Java script, PHP |
| **Frontend Technologies** | HTML, AJAX, JQuery |
| **Version Control System** | GIT |
| **Web Server** | Apache Tomcat |

**Client:** Internal Project (UCM) Mar 2016 - till date

**Designation:** Student Worker-Software Developer

**Work Description:** Developed significant modules in the web based application, Class Attendance Tracking System (CATS) which enables the instructors to keep track of students. Instructor can fetch different reports related to Attendance.

**Responsibilities:**

* Collaborated with team to gather the requirements
* Designed, developed and implemented the assigned modules with end to end testing
* Used agile methodology. Organized and facilitated daily stand-up meetings, demos, reviews and respective scrum related meetings.
* Took charge as team lead and keep them motivated.
* Received **Exceeds Most Expectations** rating

**Environment:** Java, JSP, Servlets, Apache Tomcat, MYSQL.

**Client:** Academic Project (UCM) Sep 2016 – Dec 2016

**Designation:** Software Developer

**Description:** Doctor Patient portal which enables patients to manage appointments for multiple doctors.

**Responsibilities:**

* Developed an Application using Java.
* Continuous reporting about project progress to team lead on a daily basis and meeting on time delivery of the task.
* Presented the project to my peers and the professor.

**Environment:** Java**,** JSP, Servlets, Apache Tomcat MYSQL.

**Client:** TVS Motor Company Ltd (Internship) Apr 2015 – Nov 2015

**Designation:** Software Developer

**Description:** The No.1 Indian Company that has created it’s own brand and competitors for the international & national brands in Automobiles in India.

**Scope**: The main aim of developing this project is to provide users the information about the location of the TVS bike service stations and Show Rooms with dealer names available in India. If there is any new service station, then it allows the administrator to add the location of the new service station. If in case, removal of any service station then it allows administrator to delete that location.

**Responsibilities:**

* Created Servlets and Java Server Pages (JSP’s).
* Provided database interface using JDBC Drivers with back-end as My SQL.
* Loaded data into database by collecting the list of the deals and sub dealers across the India.
* Presenting progress to team lead.
* Received Appreciation from team.

**Environment:** HTML, MYSQL Command Line, Java, Edit Plus, Dreamweaver, Tomcat Server