

Gautam Vaish

Phone: +91-8148600180

Email: gautamvaish31@gmail.com

Address: 20th Main, 19th Cross, SMS Layout, 5th Phase, JP Nagar, Bangalore- 560078

Specialization: Software Engineering

Career Objectives

To seek a challenging role in a reputed organization and grow as a Software Engineer. To utilize my programming and creative abilities and help my organization to reach new heights.

Education

Degree	Name of Institute	Year	CGPA / %
B. Tech	SRM University, Chennai	2016	7.186
XII	ADSVM Sr. Sc. School, UP Board	2012	57.8%
X	ADSVM Sr. Sc. School, UP Board	2010	54.4%

Technical Skills

- **Languages:** Java1.7, SQL, HTML, XML (Basics), CSS and JavaScript (Basics).
- **J2EE Technologies:** Servlet, JSP and JDBC.
- **Design Pattern:** Singleton, Model View Controller (MVC), Data Transfer Object (DTO), Data Access Object (DAO) and Factory Pattern.
- **RDBMS Application:** Oracle 10g, MySQL.
- **Web Servers:** Apache Tomcat 8.0.
- **Other Tools:** Eclipse, Fiddler, SQL Plus, Visual Studio and MS-Office (Word, Excel and Power Point).

Industrial Training

- **Institute:** TalentPro **June – July 2014**
Role: Networking
TRAINEE @ TalentPro , Hyderabad -Worked as a Trainee in the field of Networking. During the training I was guided over how the production team works and client's order are taken and worked out. The training period was for 1 month.

Certification

- Successfully completed course on a variety of specialist tools such as - Core Java, J2EE, SQL, MySQL, HTML and CSS from JSpiders Institute, Bangalore.

Academic Projects

- **PROSOL (Problem To Solution)**

April – May 2015

Guide: Mrs. Anupama C.G

ProSol is a web based application. **ProSol** is a community-driven question and answer site or a knowledge market that allows users to both submit questions to be answered and answer questions asked by other users. The theme of **ProSol** is "U Create We Solve".

- **Online Voting System**

March – April 2016

Guide: S. Karthik

On the day of election the voter will have to fill the VIN (Voter Identification Number) provided by the admin and then he will be allowed to vote. Voting results can also be viewed.

- **Student App**

May – July 2017

Guide: Mr. Praveen

This User Dependent Dynamic Web Application was based on J2EE and this application mimics the behaviour of any real world web application, it has features like Login, Logout, Search, Create Profile and Updating Password, Editing the user details and delete a user from the Database.

Achievements

- Presented the Technical Paper in IOSRD
- Committee Head in Aarush 14 (Technical Fest)

Hobbies

- Playing Chess
- Travelling
- Sketching
- Watching Movies
- Listening Music