

Resume

Triveni D. Thikekar

Cell:91-7776840563

Email:trivenithikekar308@gmail.com

Objective

To sincerely contribute my knowledge to the growth of organization which will encourage my professional expertise if given a chance, I would make the best of it and the endeavor would be to uphold the tradition of the organization and excel in the job provided.

Summary of Skills

- A qualified Engineering [Computer science] Graduate 2018 pass out and practical knowledge in development and implementation of software application using **Java/J2EE** technologies.
- Strong emphasis and knowledge on **OOPS, Java, JDBC, Servlet and JSP**.
- Expertise in developing web based GUIs using **JSP and HTML**.
- Excellent analytical and problem solving.

Technical Skills

Hardware / Platforms	Windows Family, Linux
Technology	Java (J2SE, J2EE), C, C++.
Core Skills	OOPS, JDBC
Web Technologies	Servlet, JSP
Databases	MySQL
Web/Application Servers	Apache Tomcat, Glassfish
IDEs	Eclipse and Netbean
Client Side Technologies	HTML JavaScript, CSS

Implementation Project

Project Title	Rain Water Drain Out machine From Basement
Environment	Raspberry Pi ,Drainage System,IOT
Role	Involved in implementation of end-end layers of application. Involved in presentation layer of development using Raspberry pi.
Project Details	The Objective is to Implement the Setup in a Basement or Pit System Which is Helpful for Removing the Collected Water from Dough or Basement. The Water Level Sensor Will Detect the Depth of the Water. If the Water Exceeds the Safe Height, the System Will Trigger the Pump Connected to it and Drive the Water to Another Way. The Raspberry Driven Automated System will be Installed in the Low Laying Areas Where the Water gets Clogged.
Publications	Published project paper on subject line “ Rain Water Drain Out Machine From pit or Basement ” BE Project in “IJIRCCE”.

Project Title	Chat Application
Environment	Java, Network programming , JSP, JDBC
Role	Involved in creating forms for clients and Servers for developing view and connection of applications .
Project Details	This project is academic project and allows for creating client side programming and server side programming . project shows best example for client server architecture and Java network programming methodology .

Academia

Examination	University/Board	Percentage	Grade	Year of passing
BE[Comp]	Pune	70.00%	First Class	2018
Diploma	MSBTE	60.00%	First Class	2015
S.S.C	Maharashtra	64.66%	First class	2011

Positive Points:

- Confidence, Sincerity, Regularity, Punctuality, honest, Positive thinking, Discipline are the keywords of my work.
 - Ability to work with team.
 - Self-motivated.
 - Genuine interest and enthusiasm towards learning new technologies.
-

Extracurricular Activities:

- Published project paper on subject line “ Rain Water Drain Out Machine From pit or Basement ” BE Project in “IJIRCCE”.
 - Participated in “Bug and Bash” [national level competition]
-

Personal Details

Name : Triveni Dharmanath Thikekar
 Permanent Address : A/P-Thikekarwadi, Tal-Junnar, Dist-Pune
 Date of Birth : 30/08/1994
 Sex : Female
 Marital Status : Unmarried
 Nationality : Indian
 State : Maharashtra
 Languages Known : Marathi, Hindi & English.

I hereby declare that, all information given is correct to the best of my knowledge.

Place: Pune.

Triveni D. Thikekar