
Carrer Objective:

Involve myself truly with the organization I am going to work with, Where I can apply my skills and contribute to the growth of the organization, and grow parallel with it.

Educational Qualifications:

Qualification	SPECIALIZATION	BOARD/UNIVERSITY	YEAR	PERCENTAGE
B.Tech	ECE	JNTU Hyderabad	2016	74.98%
Intermediate	MPC	Board of Intermediate	2012	96.1%
S.S.C	SSC	Board of Secondary School Education	2010	94%

Technical skill set:

Programming Languages	C,Core Java and Servlets,Python 3
Databases	MySQL, Oracle
Scripting Languages	HTML,CSS,JAVASCRIPT
Operating Systems	Windows, UNIX
Web Servers	Tomcat 8.0

Professional Experience:

- Worked for **TECH MAHINDRA** as an “Associate Software Engineer” for a year
- Working in **Softpath Technologies** as an “Associate Software Engineer” since 6 Months.

Professional Skills:

- Java, JDBC and Servlets fundamentals.
- Web Technologies like HTML, CSS and Javascript.
- SQL Fundamentals and Queries, Correlated Sub-Queries.
- PL/SQL procedures, Functions, Packages, ORDBMS, Collections, Triggers, Cursors and Built in packages.
- Software Engineering Methodologies like SDLC, Agile, SVN(sub version) and Testing fundamentals
- Unix Operating System fundamentals and Commands, UNIX Shell Basics, UNIX Environment.

Projects:

PROJECT TITLE	Trouble Ticket Management System
ENVIRONMENT	Java,JSP,Servlet,JDBC,SQL,Server
TEAM SIZE	8
ROLE	Developer
BRIEF DESCRIPTION	The Trouble Ticket Management System enables the customers of a Telecom Service Company,TSCL to log their comments and complaints about the Services/Equipments of TSCL.After receiving reports from customers the HelpDesk provide solutions and update status regarding their reports at the earliest.

Responsibilities:

- Developed an application using Java,JSP,Servlets,Html.
- Implemented SQL Queries CRUD in Application
- Involve in End to End to Unit Testing Application for Bug fixes.

Academic Project:

PROJECT TITLE	Wireless Visual Surveillance Pole Climbing Robot
Duration	3 months (Feb, 2016 - April, 2016)
ENVIRONMENT	Embedded C
TEAM SIZE	8
ROLE	Team Leader
BRIEF DESCRIPTION	A Pole Climbing Robot is designed and implemented which climbs far reaching tools using RF Communication that mainly deals with Surveillance applications i.e., by capturing the live video of required location.

Achievements:

- Won a Bronze medal for academic excellence.
- Won first prize in IEEE Paper Presentation.
- Organised Tech event in our institution.

Personal Profile:

- Father's Name : Mr. D. Damoder Reddy
- Date Of Birth : 04-05-1995
- Permanent Address : Q/No:2434,Type-2,
O.D.F Estates, Yeddumailaram(V),
Medak(Dist.), Telangana
- Interests and activities : Sports, Solving Puzzles
- Languages : English, Telugu, Hindi

Declaration:The above statements are true to the best of my knowledge and belief.

DARMANOLLA MANIDEEPIKA

Place: Hyderabad

Date: 26/01/2018