SHARUMATHY.D

E-mail: sharumathy.d@gmail.com

+91 86789 867 84

OBJECTIVE:

Seeking a career in a growth oriented position to effectively utilize my skills and knowledge, and to contribute to the growth of the organization thus leading to mutual growth.

SOFTWARE SKILLS:

• LANGUAGES : C, C++, CORE JAVA

• CRM : Siebel CRM

• DATABASEES : MS SQL SERVER 2000, ORACLE 9I, MS ACCESS

• WEBTOOLS : HTML, ASP, JS

• ENVIRONMENT: Windows-95/98/NT/2000/XP and DOS

• TOOLS : Eclipse

BIRLASOFT EXPERIENCE:

- Joined Birlasoft on 20th July 2017.
- Trained in Configuration, Scripting and workflow.
- Trained in Enterprise Application Integration Web Services, MQ.
- Trained in **Open UI**. Obtained good knowledge into JavaScript, HTML and CSS.
- Experience in Siebel local tools & client installation.
- Knowledge in Siebel 7.x/8.x eBusiness Enterprise Applications development.
- Learnt Oracle Structured Query Language.
- Knowledge in creating Business components, Joins, Links, Drilldowns and Applets.
- Hands on experience in Core Java, Servlets, JDBC, Spring, Hibernate
- Knowledge of Eclipse tool for the development of Java projects.

ROLES & RESPONSIBILITIES:

- Developing the Code as per the requirements.
- Developing the JSP pages.
- Writing UI/Business validations for the owned use cases.
- Unit testing and integration testing of owning use cases.

EDUCATIONAL QUALIFICATION:

QUALIFICATION	UNIVERSITY	YEAR OF	PERCENTAGE
		PASSING	
B.Tech(ECE)	Manakula vinayagar	2017	8.15
	institute of		
	technology		
HSC	Bonne Nehru higher	2013	88.91
	secondary school		
SSLC	Subramaniya	2011	95
	Bharathi English		
	High school		

ACHIEVEMENTS:

- Won first prize for presenting paper on Touch Screen Technology.
- Won third prize in science exhibition for Automated Street Light
- Won BEST IN MATHEMATICS award in state level.
- Awarded for scoring state rank Olympiad in Science and Mathematics for consecutively 3 years.
- Won Zonal level prize for Essay writing in Tamil.
- Received cash prize for securing state rank in three subject on SSLC.

CURRICULUM PROJECT:

TITLE : ANALYSING THE CHANNEL OF MULTICELL MULTIUSE OFDM SYSTEM.

OBJECTIVE: The main aim is to investigate the uplink transmission in multi-cell multi-user multiple input multiple output orthogonal frequency division multiplexing systems. And to suppress the PC with H-infinity algorithm via SAGE process instead of LSE and MMSE.

CO-CURRICULAR ACTIVITIES:

- Served as an Active Volunteer and committee member in organizing College Symposium events.
- Presented papers on the topics like AIR UMBRELLA, SCREENLESS TECHNOLOGY in my college.
- Participated in posture presentation on the topic like TOUCH SCREEN TECHNOLOGY.
- Participated in intercollege technical club events.
- Presented paper on AUTOMATIC BILLING FOR ENERGY METER