Resume

Ranjitha UK

D/O Krishnappa UC

PRESENT ADDRESS:

No.772, 59th Cross, 17th Main, 3rd
Block, Rajajinagar
Bangalore-560010.

Contact: +91-9071135378,9108197833
Email: ranjitha10051996@gmail.com

CAREER OBJECTIVE:

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.

EDUCATIONAL QUALIFICATION:

College: Dr. Ambedkar Institute of Technology, Bangalore.

Degree: Bachelor of Engineering.

Branch: Computer science & Engineering.

Educational	Engineering.			Year of
Institution	Board/University	Qualification	Percentage/CGPA	Completion
		Fourth year (CS)	8.30 8th sem 8.96 7th sem 8.00	2017
DR Ambedkar Institute of Technology , Bangalore	Autonomous under VTU	Third year (CS)	8.19 6 th sem 7.88 5 th sem 7.96	2016
		Second year (CS)	8.32 4 th sem 8.23 3 rd sem 7.44	2015
		First year (CS)	8.19 2 nd sem 8.36 1 st sem 8.02	2014
Stone building, Mandya.	Dept.of Pre University, Karnataka	II PUC(PCMB)	74.33%	2013
Government Highschool, Ujjani	Karnataka Secondary Education Examination Board	SSLC	89.76%	2011

TECHNICAL AND PROFESSIONAL SKILLS:

Area of interest
 Programming Languages
 Java, SQL,Jdbc,Android

Strengths
 Ability to work in a team, courageous,
 Punctual, focus and clean observer.

TECHNICAL SUMMARY:

CORE JAVA:

- > Create classes and objects and add methods to a class.
- > Excellent in inheritance and polymorphism.
- Sound Knowledge of Abstraction.
- > Strong in Type casting and Encapsulation.
- Very good in Collection Framework.
- > Implement error handling techniques using Exception Handling.
- > Learnt and implemented java Threads.
- > Very good in java programming/coding in Edit plus and Eclipse.
- Knowledge of java Bean class and singleton class.

SQL:

- ➤ Knowledge on SQL Programming in Oracle 10g.
- Written SQL queries for DML, DDL and TCL operations.
- Knowledge on DQL, DCL operations.

JDBC:

- Knowledge on jdbc driver.
- Knowledge on jdbc connection steps.
- Knowledge on jdbc transaction.

ANDROID:

- Introduction
- > Android Architecture
- Android Widgets
- > Activity and Intents
- > Android Fragments
- Android Menu
- > Android Service
- > Android SQLite

PROJECT:

> Implementation of DNA Cryptography in Cloud Computing using Socket Programming:

The project is about providing data security for the data stored in cloud using Bi-directional DNA encryption algorithm (BDEA) which can help reach to the wider community of cloud use •

PERSONAL DETAILS:

Date of Birth : 09/01/1996. Father's Name : Krishnappa UC

Gender : female.
Nationality : Indian.
Marital Status : Unmarried

Languages Known : English & Kannada.

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of above mentioned particulars.

Place: Bangalore

(Ranjitha UK)