Ashish Ranjan Behera

Bengaluru- 560037, INDIA

ashishbehera454@gmail.com- (+91)9040873081

Address: #248,8th cross, Aswath nagar, Marathahalli bridge,560037, Bangalore, Karnataka.

CAREER OBJECTIVE

Want to achieve a position to utilize my skills and abilities in an organization that offers professional growth while being resourceful innovative and flexible.

EDUCATION

Qualification	University/College/School	Year	Aggregate/ CGPA
ЛСА	Silicon Institute of Technology,BBSR	2018-20	8.05
BSc	M.P.C Auto College,Baripada	2015-18	65.40%
ligher Secondary	Council of Higher Secondary Education	2013-15	55.6%
econdary	Board of Secondary Education	2013	75.6%

TECHNICAL SKILLS

Programming Language :JAVA,SQL,JDBC,SERVLET Web Technology :HTML,CSS,JAVASCRIPT

IDE :ECLIPSE,

TECHNICAL SUMMARY

❖ JAVA:

- > Good practical understanding of object oriented principles.
- > Good understanding abstract class, Interface, loose coupling, Tight-Coupling, Collections.
- > Knowledge in *string tostring* method.
- > Good Knowledge in String *Mutable* and *Immutable*.
- ➤ Good knowledge of *Casting*.
- ➤ Good knowledge of *Binding*(early & late).
- > Why *Diamond Problem* in Inheritance.
- ➤ Good knowledge in *Comparable* and *Comparator*.
- ➤ Good knowledge in *Exception*.

SOL:

Functions ,Joins, DDL, DML, DCL, TCL, DQL .

***** HTML:

- Knowledge on tags.
- ➤ How to insert image, and how to create table, div &span tag.
- > Form controls

CSS:

- Properties &value
- ➤ Different ways of creating CSS file, CSS selectors, CSS box model

❖ JAVASCRIPT:

- Validation function page
- > Types of JS
- > Java Script Object and Properties , Validation, closure & prototype

ACADEMIC PROJECT

1. Water Management Portal

Project Synopsis: Water management portal is a form of Website which allows user to directly complain and get the information .This is let the user to view the details of the water management from any part of the world.

Language used: JAVA and Technology like JDBC, Servlets, JSP, Java Script, CSS and HTML. Store all related data in database by using Oracle 10g.

Water Management Portal Analysis

Description	The existing system is a manual system. The main tasks of the existing system are to accept their requirements from different areas in India and verify them		
	and process. The need for computerization of the existing system arose		
	because of many difficulties, irregularities.		
Client	Silicon Institute of Technology		
Role	Make Presentation and Data base Work		
Technology used	JDBC, Servlets, Java Script, CSS		
Operating System(s)	Windows Xp/Linux		
Environment	Platform: Windows Xp		
Contribution	Create Data base ,Data base connectivity, Front-End Work		
Duration	Jan 2020 to March		
Team Size	3		

TRAINNING AND CERTIFICATION

Pursuing Full Stack development in Jspiders, OLD Airport Road(OAR), Bangalore.

ACHIVEMENTS

- ➤ Got 2nd prize in Three Legged Race.
- > .Best player in inter and intra college and school cricket match.

HOBBIES

- ➤ Playing Cricket
- ➤ Listening Musics
- > Social Work
- > Learning new culture
- > Travelling and Driving

PERSONAL SKILLS

- ➤ Willingness to work in a team
- > communication
- > Positive thinking
- ➤ Ability to work under pressure

PERSONAL DETAILS

Name : Ashish Ranjan Behera

Date of Birth : 03-06-1998
Nationality : Indian
Gender : Male
Blood group : B+ve
Marital Status : Unmarried

Languages Known : English, Hindi ,Odia

DECLARATION

I hereby declare that the information mentioned above is correct up to the best of my knowledge and believe

Date:- Ashish Ranjan Behera

Place:- Bangalore Signature