Poonam natikar

Email id: poonamnatikar2001@gmail.com

Contact Number:9019359693

CURRICULUM VITAE

CAREER OBJECTIVE

I would like to implement my innovative ideas, skills and creativity for accomplishing the Project.

TRAINING

Software Development Course in J spiders, Rajajinagar, Bangalore.

ACADEMIC DETAILS

Qualification	Board/university	Educational institution	Year of Passing	Percentage/ CGPA
B.sc (CS)	Karnataka arts science and commerce college BIDAR	Gulbarga university	2022	75%
Intermediate	Babu Biradar PU College of Science Bidar, Mannali road.	Department of pre- university Karnataka board	2019	69%
10 th	Gynanodaya government high school mannakelli Tq:Humnabad	Board of Karnataka	2017	77%
	~		2017	77

WEB TECHNOLOGY SKILLS

- Extreme knowledge on **HTML**
- Strong knowledge on CSS
- Cloned web pages using HTML and CSS
- Strong knowledge on Hoisting
- Good knowledge on DOM and BOM
- Good knowledge Asynchronous call back, promises, Asyn and Await.
- Strong knowledge on Local and Session storage
- Strong knowledge **JSON**.

JDBC

- **Extensive** knowledge on JDBC connection steps.
- Strong knowledge on Drivers and it's types
- Good knowledge on API's and its types.
- Hands on experience on JDBC CRUD operations.

.CORE JAVA SKILLS

- Strong knowledge on **OOP's** concepts.
- Good knowledge on **Static** and **Non-Static**, **Access Specifiers**, **Constructor**.
- Good knowledge on Method-Overloading, Method-Overriding.
- Good knowledge on Arrays, Typecasting, polymorphism.
- Good knowledge on **Exception Handling**, **Collections**, **Abstraction**.
- Good knowledge on **Logical Programming**.

SQL SKILLS

- Good knowledge on **DBMS** and **RDBMS** Concepts.
- Good knowledge on **DQL**, **DDL**, **DML**, **DCL**, **TCL**.
- Good knowledge on Functions, creating views, creating stored procedure.
- · Good knowledge on Sub Queries and
- Good knowledge on **Joins**.
- Hands on experience on writing queries.

ACADEMIC PROJECT

Title: Regulated Power Supply

Description:

A regulated power supply is an embedded circuit it converts unregulated AC (alternating current) into a constant DC. With the help of a rectifier it converts AC supply into DC.. Applications of Regulated Power Supply

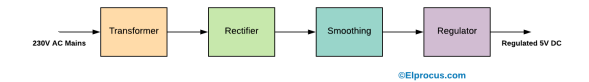
The applications of the regulated power supply include the following.

A regulated power supply (RPS) is an embedded circuit, used to convert unregulated alternating current into a stable direct current by using a rectifier. The main function of this is to supply a constant voltage to a circuit that should be functioned in a particular power supply limit.

- 1. Mobile phone chargers
- 2. Regulated power supplies in different appliances
- 3. Various oscillators & amplifiers

COMPONENTS:

- 1.Step down transformer
- 2. Rectifier
- 3.Smoothing
- 4.Regulator



Regulated Power

STRENGHTS

- Team worker
- Team Leader
- · Quick Learner.

PERSONAL DETAILS

Name :Poonam natikar
Father's Name : Subhash natikar
Date of Birth : 26/02/2002
Gender : Female

ACHIEVEMENTS	
2021	I m a NCC cadet and I have B and C certificate. And two camp certificates. I won gold medal for
	dance computation.
2022	I was JUO rank and I was a cadet of NCC for 3 years

I hereby declare that the above information is true to the best of my knowledge and belief.

PLACE: BIDAR

Poonam natikar