Pramod Gundukale

pramodkale.sit@gmail.com

9844471906,7019298479

CAREER OBJECTIVE

Striving for a career with challenging responsibilities and an ambience for continuous learning which should give me an opportunity to develop my skills and abilities that would be mutually beneficial and personally satisfying.

EDUCATIONAL QUALIFICATION

- **B.E** Completed B.E in Mechanical engineering from Visvesvaraya Technological. University, Belagavi in 2021 with a CGPA of 7.3.
- **Diploma** from STJ Polytechnic in mechanical Engineering in 2018 with a percentage of 59.
- 10th from VVS Highschool Harapanahalli with a percentage of 78.

TECHNICAL SUMMARY

JAVA

- Good knowledge of OOPs concepts like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Good knowledge of strings, singleton design pattern and java bean.
- > Good in Exception handling and written custom exceptions.
- Good practical knowledge of Collection-Framework and Data Structure like List, Set, Map and Queue etc.
- Implemented custom sorting using comparable and comparator.

JAVASCRIPT

- Functions and its implementations.
- DOM concepts.
- Arrays and its methods with their implementation.

WEB TECHNOLOGY

- ➤ CSS-3
- > Designing and styling the web pages along with animation effects.
- ➤ HTML-5
- > Structuring and building contents in HTML with the help of inbuilt tags and voids.

SQL

- Good understanding of RDBMS concepts.
- ➤ Comfortable in writing SQL statements like DDL, DML, DQL etc.
- Implemented Joins and Subqueries

TECHNICAL SKILLS

- Programming: Java, SQL
- > Web Technology: CSS3, HTML5, JAVASCRIPT
- > RDBMS: Oracle, MY-SQL
- > Tools/IDE: Eclipse, Turbo C, Visual Studio, MySQL.
- > Android Development Tools: SDK, Eclipse IDE

CERTIFICATIONS

- Pursuing (JAVA, J2EE, SQL, Hibernate, Spring, Android & Web Technologies) Training from Jspiders BTM Bangalore.
- Completed (HTML CSS JAVASCRIPT) BUILD RESPONSIVE WEB PAGES from UDEMY.IN

Repolink can be found here https://github.com/Pramod-kale/responsive-webpage

Live webpage can be found here omnifood-pramodkale.netlify.app

PROJECTS

Undergraduate Project, VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, India 2020

- Project Name: -- Atmospheric air dehumidifier
- Team Size: -- 4
- Role: -- Leader
- Description: -- Using desiccant material dehumidifying the atmospheric air for the production of water in arid regions,
- Sponsored by KSCST org undertaken by Karnataka govt.

Internship Project.

 Project based on PLC microcomputer for Maintaining the liquid levels in container for uninterrupted supply.

PERSONAL STRENGTH

- If any of the tasks assigned, I would like to take responsibility as an initiative.
- Confident and determined.
- > Self-Learning.
- > Team work.
- Ability to cope up with different situations
- > Effective communication.
- Adoptability

Place: Bangalore
Date: 28/04/2022

(Signature)