

## TECHNICAL SKILLS

# 🕁 Java

- OOPs concept
- Threads
- Exception handling
- Java libraries
- Collection framework library

# HTML, CSS and JavaScript

- Types of tags, lists, iframes, tables, and forms
- Types, selectors, box models, display properties, pseudo-classes and elements, flex, position, transform, translate, transition..etc.
- Data types, variables, functions, arrays, objects, and methods of arrays and strings.

#### ♣ ReactJS

• JSX, Components, Props, State, Hooks, Forms, Router, Context

#### **Git and Github**

• Git Version control, Git commands, Remote, Branching and Merging, Collaboration with Git, Pull requests, Repository Management.

#### Oracle SQL

• Data type, constraints, SQL languages(DDL, DML, DQL, DCL, TCL), projection, selection, subquery, joins, functions(single row, aggregate).

# Oracle Application Express(APEX)

• Different types of forms and reports. Creating and enhancing database App

#### Hibernate

• Structure, elements, and pre defined methods, Mapping-One to One, One to Many, Many to One, Many to Many.

### ADDITIONAL SKILLS

MS word, MS Powerpoint, Catia

#### LANGUAGES

English and Kannada

# Harshavardhana U N





+918296295988 vardhanun333@gmail.com



Bengaluru



github.com/Harshavrdhana

www.linkedin.com/in/harsha29/

harshavardhana.netlify.app

I am looking for the opportunity in organization which will help me to deliver my best and upgrade my technical skills and knowledge and meet the demands of the organization.

# **PROJECTS**

# **React Ecommerce App**

Personal Project | Nov 2023- Jan 2024

This project was done during my React.Js training

- The project was designed to perform various operations like sign in , sign out, view, add / remove products from the cart
- The project was designed by using HTML, CSS, JavaScript and React.js

#### Solar Grass Cutter Machine

Academic Project | Nov 2021- Apr 2022

This was my final year academic project.

- The project aims to fabricate the grass-cutting machine system that runs with the help of a motor by using solar energy
- In this project, my role is to design the model with proper dimensions.

#### **EDUCATIONAL HISTORY**

 Bachelor of Engineering (ME) Adichunchanagiri Institute of Technology, Chikkamagaluru, Sept 2018- Aug 2022.

PUC in Science

St.Martha's PU college, June 2016 - Mar 2018.

SSLC.

St.Martha's high school, June 2015 - Apr 2016

#### TRAINING AND COURSES

- Java Full Stack Development
- Oracle APEX Developer Professional

#### **PASSION**

· Cricket, Coding, PC gaming, Trekking...