

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, routing, context

Git and Github

☆ 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
- · Creating different types of search, and dynamic actions and managing application data and security.

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

m 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...