# JAYANT HABBU

Front-End Developer || Back-End Enthusiast habbujayanth@gmail.com | 9141148395 | Honnavar(581327)

## Linkedin | LeetCode | GitHub | HackerRank

## EDUCATION

Dayananda Sagar Academy Of Technology And Management

Bengaluru

Computer Science Engineering Bachelors

December 2022 - 2026

CGPA: 9.0

S.D.M PU College Science Pre-University Honnavar 2020 - 2022

Percentage: 96%

Shree DVB Gurukula

Honnavar

Degree in High School

2017 - 2020

Percentage: 99%

SKILLS

Programming Languages: C, Java, Python(Intermediate)
Libraries/Frameworks: Javascript, React, Node.js
Tools / Platforms: VS Code, Git, Github, Pycharm

Databases: SQL, MongoDB

# PROJECTS / OPEN-SOURCE

#### **SUMO**

SQL, HTML, CSS, React, node.js

A social media management app is a platform that helps users efficiently manage multiple social media accounts in one place. It allows scheduling posts, tracking engagement, and analyzing performance across different platforms like Facebook, Instagram, and Twitter. With features such as content calendars, analytics dashboards, and automation tools, the app enables businesses and individuals to streamline their social media presence, improve engagement, and measure the effectiveness of their strategies.

# BIRD GAME | Link

HTML, CSS, JavaScript

Flappy Bird is a simple game where players tap to keep a bird flying through gaps in pipes without crashing. With HTML for structure, CSS for design, and JavaScript to control the birds movement and collision detection, the game can be recreated for the web. The challenge is in navigating the bird without hitting obstacles to achieve the highest score.

## WHACK A MOLE | Link

HTML, CSS, JavaScript

Whack-a-Mole is a fun, fast-paced game where players use a mallet to hit moles that randomly pop up from holes. Using HTML for layout, CSS for styling, and JavaScript for game logic, you can create an interactive version that tracks the players score and speeds up as the game progresses. The goal is to hit as many moles as possible before time runs out!

## SPICY MENU | Link

HTML, CSS, JavaScript

A website with a changing special menu refreshes its content dynamically with each visit. Using HTML, CSS, and JavaScript, different menu items are randomly selected from a list. JavaScript ensures that each refresh displays a unique set of specials. This keeps the site engaging and encourages users to return for new surprises.

FRIDAY

JavaScript

Friday is a personal website that leverages JavaScript for voice recognition, allowing users to navigate and interact using spoken commands. JavaScript processes voice input to execute tasks like searching or accessing different sections. This setup offers a hands-free browsing experience and enhances accessibility. The website is designed to respond accurately to voice commands, creating an engaging and interactive user interface.

# CERTIFICATIONS

- HTML, CSS, and JavaScript for Web Developers Coursera
- $\bullet$  Data Structures and Algorithm : In Depth Using Java  $\mathbf{Udemy}$
- $\bullet$  Basics of Python Programming Infosys Springboard and Code Chef.
- Basics Of Java **Hackerrank**