# Vineeth S S

# Software Developer Intern

#### **PROFILE**

Dynamic software developer dedicated to optimizing organizational success. Eager to thrive in a resultsdriven environment that demonstrates diligence and responsibility.

## **EDUCATION**

# BAPUJI INSTITUTE OF ENGINEERING AND **TECHNOLOGY**

Computer Science and Engineering | 2022-2026 CGPA: 8.2 (3rd year)

## SIR M V PU COLLEGE

Pre-University Education | 2020-2022

Percentage: 80.00%

## TECHNICAL SKILLS

HTML/HTML5, CSS, JavaScript, JAVA, Python, Git, Github, SQL, DSA, MongoDB, PostgreSQL, Figma, DBMS, C

#### **IDE PLATFORM**

Atom, Visual Studio, PyCharm, Valentina studio, Dev C++, Postman

# PERSONAL SKILLS

Leadership, Initiator, Determination, Team Player, Time Management, Adaptability, Interpersonal, Creativity, Conclusive, Critical Thinking, Problem solver, Consistent

## **LANGUAGES**

English, Kannada, Hindi

# **PROJECTS**

Forkify, Building Forkify, A Professional Recipe Application Overview *∂* 

- Utilizes Parcel for efficient asset bundling.
- Employs API integration for recipe data.
- Includes key dependencies like core-js for functionality.

Humble-Bites, A fully functional restront website with a user login/signup page &

- HTML for basic structure, content, and linking multiple HTML pages
- CSS for all animations, fonts, colors, and placing styles i.e using Flexbox and grid
- Javascript utilized specifically for the login page functionality.

**NFT e-store**, Sleek NFT E-Store Interface Design *⊗* 

- JavaScript enhances user experience with menu, hamburger, and theme toggles.
- CSS ensures responsiveness and visual appeal across various screen sizes.
- HTML structures the NFT store interface for intuitive navigation.

## Product View,

Dynamic Shoe Display for Exploration ℰ

- The webpage showcases a variety of shoes through dynamic product displays.
- Users can interactively select and add items to their shopping cart.
- A dynamic image slider engages users with interactive elements.
- The webpage incorporates seamless navigation between product selection and checkout.

**Portrait e-store,** Engaging art discovery platform *⊘* 

- An interactive navbar facilitates seamless navigation throughout the e-commerce platform.
- Users can toggle between light and dark modes to suit their preferences.
- Share and like buttons enhance user engagement with exclusive art pieces.

**Pig-Game,** A interactive 2-player game *⊘* 

- Javascript for functionality i.e., button work, dice roll, and declaring a winner
- Also to switch the active player
- HTML and CSS for GUI

# Guess My Number,

Game to guess the right number ∂

- JavaScript to actively assign a random number
- JavaScript to keep track of score, high score and button functionality