# VRUND KUDADIYA

Surat, 394105 | +91 9316891055 | vrundkukadiya9013@gmail.com

# **Summary**

I am a dedicated and motivated Computer Science student at C.K. Pithawalla College of Engineering & Technology, currently pursuing a B.Tech in Computer Engineering. I am proficient in programming languages such as C, C++, Java, and Python, with a strong foundation in software development. I have hands-on experience with frontend technologies including React and web design, and I am skilled in creating responsive web pages. Additionally, I am proficient in using Figma for UI/UX design, ensuring an excellent user experience. Eager to gain industry experience, I am passionate about leveraging my skills in web development and software engineering to contribute to real-world projects.

#### **Education**

## Bachelor of Technology - B. Tech Computer Engineering

C.K Pithawalla College of Engineering & Technology

Grade: Sem 5 - 7.65 CGPA

#### Skills

- AWS Cloud Practitioner
- Data Structures
- Design and Analysis of Algorithms
- Front-end Development [React.js]
- Machine Learning
- MongoDB
- Object-Oriented Programming
- Wix Studio

- Software Engineering
- Web Content Writing
- Web Development
- Tailwind
- JavaScript
- Python
- Figma

#### Certificate

- Certificate of Participation in Bootcamp "Advanced Threat Detection and Mitigation" held by SVNIT
- Certificate of Participation in Workshop on Nodejs held by C.K Pithawala College of Engineering & Technology
- Certificate of Participation in Webinar on "Web Designing HTML & CSS held by TOPS technologies at C.K Pithawala College of Engineering & Technology.
- Souce completion of Responsive Web Design from FreeCodeCamp.

# Frontend-Mini-Projects

#### Calculator

Developed a functional calculator app using HTML, CSS, and JavaScript, showcasing DOM manipulation and event handling.

#### • Currency Converter

Created a currency converter app using HTML, CSS, and JavaScript, integrating an API for real-time exchange rates with dynamic UI updates.

## • Portfolio Website

Designed and developed a personal developer portfolio website using HTML and CSS, demonstrating responsive design and showcasing projects.

## Rock Paper Scissors

Developed the classic Rock Paper Scissors game using HTML, CSS, and JavaScript, handling user choices with computer moves and displaying results dynamically.

#### • Tic Tac Toe

Created a Tic Tac Toe game using HTML, CSS, and JavaScript, implementing game logic and state management with a clean UI.

#### • To-Do List

Designed a to-do list app with HTML, CSS, and JavaScript, allowing users to add, remove, and mark tasks as completed, using local storage for saving tasks.

# • Weather App

Built a weather app using HTML, CSS, and JavaScript, integrating a weather API to display real-time weather information based on user location.

#### • Registration-Login Website

Developed a user registration and login system using HTML, CSS, and JavaScript with form validation and session management for user authentication.

# **Portfolios and Profiles**

LinkedIn: - linkedin.com/in/vrund-kukadiya-a64079259

**GitHub:** - https://github.com/VRUND1923