# SAHIL C N

# Web Developer

Aspiring web developer with skills in HTML, CSS, and JavaScript, gaining experience as an intern. Passionate about creating user-friendly websites, eager to grow skills in a dynamic environment, and contribute to innovative projects while evolving as a developer.

LinkedIn Profile:
www.linkedin.com/in/sahilcn007
Github:
https://www.github.com/cnsahil10
sahilcn87@gmail.com
+91 9037116996

## Work Experience



Web Developer Intern

MashupTech nttps://mashuptech.in

May 13th, 2024 - Present

As a web developer intern at Mashuptech since May 13th, 2024, I have gained extensive hands-on experience in HTML, CSS, and JavaScript. I have been involved in developing various interactive applications and collaborating on live projects. My responsibilities have included creating user-friendly interfaces, implementing functionality, and ensuring that client requirements are met. Throughout my internship, I have demonstrated my ability to work effectively within a team and deliver high-quality work on time. I am eager to continue growing my skills and contributing to innovative web development projects.

# **Projects**



#### Tic-Tac-Toe Game

- Developed an interactive Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Implemented game logic, ensuring proper functionality and user experience.
- Added features such as score tracking and reset functionality.

#### Skills

- Java, HTML, CSS, jQuery, PHP, SQL
- Front End & Back End Coding
- Technical Documentation
- Proficient knowlege of OOP concepts.
- Great undestanding of control stuctures.

## Education

- Bachelor's in Computer
   Applications, (2024 Passout),
   The Cochin College. Kochi-2.
   Secured a total of 66%.
- Computer Science, Higher Secondary, (2021 Passout), Central Cakvatty. Kochi-2.
   Secured a total of 88%.
- SSLC,(2019 Passout), HEHMMHS. Kochi-2.
   Secured a total of 99%.

#### Keralafirst Website

- Developed a website for Keralafirst, a tuition academy client.
- Utilized HTML, CSS, and JavaScript to create a functional and informative site.
- Incorporated features such as course listings, enrollment forms, and contact information.
- Worked closely with the client to understand their requirements and deliver a user-friendly website.

#### Quiz App

- Built a dynamic quiz application with HTML, CSS, and JavaScript.
- Designed a user-friendly interface that guides users through multiple-choice questions.
- Implemented logic for tracking and displaying scores, providing immediate feedback to users.

#### **Amazon Clone**

- Created a simplified clone of the Amazon website to practice and showcase front-end development skills.
- Developed the homepage, product listings, and product detail pages using HTML, CSS, and JavaScript.
- Focused on replicating the layout and functionality, including navigation, search bar, and shopping cart.

#### Agro Venture Live Project

- Collaborated on the development of a live website for Agro Venture, a plantation company.
- Utilized HTML, CSS, and JavaScript to create a visually appealing and functional site.
- Worked closely with the team to understand client requirements and deliver a product that met their needs.
- Implemented features such as photo galleries, contact forms, and information sections.

#### Counter App

- Developed a counter application using JavaScript.
- Implemented features to increment, decrement, and reset the counter.
- Created an intuitive user interface to ensure ease of use.

#### ChatGPT Clone (Partially Finished)

- Currently developing a ChatGPT clone using JavaScript.
- Implemented basic chat functionalities to simulate conversations.
- Working on enhancing the AI response capabilities and user interface.

### Relevant Skills

- C Programming
- C++
- Python

## Car Comparison - Mini Project

- Mini project using Html, Css, Javascript and Bootstrap as frontend
- PHP and mysql as backend. It is a car selling and buying service website.

# Vitamin Deficiency Detection — Main Project

Main project using Html, Css,
 Javascript and Bootstrap as frontend
 Python as backend. It is a machine
 learning model which uses a large
 dataset approved by phd researchers
 on vitamin deficiency.

### Soft Skills

- Confidence and willingness to learn new tech.
- Communication
- Ability to work in a fastpaced enviornment.