

Web Developer

CAREER OBJECTIVES

I am an front-end developer with an experience of over 1 year. I have worked on building responsive websites with Reactjs and Vuejs that seamlessly transform from one platform to another. I am interested in applying technical skills and looking forward to work in a competitive environment that can boost my overall learning.

SKILLS

- JavaScript
- TypeScript
- HTML
- CSS
- Reactjs - Vueis
- ChakraUI
- Responsive Web Design
- Figma

CONTACT INFO:

Email: sowjanyachandravijaya@gmail.com LinkedIn: https://www.linkedin.com/in/sowjanya-c-v/ Github: https://github.com/sowjanyacv Portfolio: https://sowjanyaportfolio.gatsbyjs.io/

LANGUAGES KNOWN

- English
- Japanese
- Hindi
- Kannada
- Telugu

WORK SUMMARY

FRONTEND DEVELOPER

Notespace Inc. | Tokyo, Japan January 2022 - December 2022

- Produced TypeScript and Reactjs code to create efficient and clean websites wich are mobile resonnsive
- Improved coding of JavaScript and CSS to enhance user experience and functionality
- Continuously studied and improved abilities with HTML, CSS, JavaScript and Vuejs

SYSTEM ENGINEER

DRDO, Electronics and Radar Development (LRDE) | Bengaluru, India September 2021 - January 2022

- Worked as a system engineer in this government laboratory
- Specialized in HTML, JavaScript and CSS

ACADEMIC BACKGROUND

BACHELORS - INFORMATION SCIENCE AND ENGINEERING

New Horizon College of Engineering | 2021

- Vice President, VMware IT Academy Club
- Campus Ambassador, Lowe's India

HIGH SCHOOL DIPLOMA - PCMC

Kendriya Vidyalaya, DRDO | 2017

- Recipient of Dr. R P Shenoy Award for Excellence in Science
- Co Curricular Activity Captain for Prithvi House in Grade 12

PROJECTS

- Landing Page - Weasley's Wizard Wheezes

A landing page for a fictional shop Weasley's Wizard Wheezes from Harry Potter. Built with Reactis and Tailwind. It is responsive.

JavaScript + Reactjs + TailwindCSS

(https://github.com/sowjanyacv/Weasley-s-Wizard-Wheezes)

(https://weasley-wizard-wheezes.netlify.app/)

- FoodPrint

FoodPrint is a web app that scans groceries receipts and detects high carbon footprint. The app also sends reminders to avoid food waste, tracks users' previous receipts scans, and uses gamification (with points and special badges) to increase user engagement. It was created by a team of 3 developers and 2 designers for Athena Hackathon (virtual, October 2022) on the theme: How can households reduce their carbon footprint? I was a developer and produced majority of the frontend code.

JavaScript + Reactjs + ChakraUI

(https://github.com/sowjanyacv/Food-Print)

- Meme Generator

A classic meme generator that takes two sentances and produces an image on click of a button. I took meme genrator project from Bob Ziroll's learn React course on Scrimba and built it from scratch by swapping JavaScript code with TypeScript, adding a CSS framework and making a few design changes.

TypeScript + Reactjs + ChakraUI

(https://github.com/sowjanyacv/meme-generator)