# Nellipudi Eshwar

A.S.Rao Nagar, Hyderabad, Telangana, 500056.

72860 85107 | <a href="mailto:eshwarnellipudi@gmail.com">eshwarnellipudi-02129626b</a> https://github.com/eshwarnellipudi11

## Career Objective

Motivated and enthusiastic fresher with a solid foundation in HTML, CSS, JavaScript, SQL, and basic Python. Seeking an entry-level position as a Front-End or Full-Stack Developer to apply my skills in building responsive, user-friendly web applications while learning and growing with a dynamic team.

### **Technical Skills**

• Frontend: HTML5, CSS3, JavaScript (ES6+)

• Database: SQL

Programming: Basic Python

Tools: VS Code, Git & GitHub, Chrome DevTools

• Design Tools: Adobe Photoshop, Adobe Lightroom, Adobe Premiere Pro, Adobe After Effects, Final Cut Pro, Davinci Resolve

• Concepts: Responsive Design, Flex-box, CSS Grid, Basic DOM Manipulation

### **Academic Qualification**

B.Com. in Computer Application's, OSMANIA University, Hyderabad. Year - (2021 - 2024)

#### **Projects**

- 1. Personal Portfolio Website
  - Designed and developed a personal website using HTML, CSS, and JavaScript.
  - Implemented responsive design for multiple screen sizes.
- 2. Basic CRUD Application (SQL)
- Created a simple database and performed CRUD operations using SQL.
- 3. Project: Food Munch Responsive Food Store Website URL: (eshnelfoodmunch.ccbp.tech)
- Developed a fully responsive and mobile-friendly website for a virtual food store, allowing users to browse a curated list of food items, view detailed information about each dish, and explore current offers and promotions.
- Utilized Bootstrap components extensively, such as cards, navbar, carousel, and grid system, to design clean, organized layouts that adapt gracefully to different screen sizes, following a mobile-first approach.
- Applied custom CSS alongside Bootstrap utility classes to fine-tune styles, ensuring a visually appealing and user-friendly interface across desktops, tablets, and smartphones.

Technologies Used: HTML, CSS, Bootstrap

- 4. Project: Wikipedia Responsive Wikipedia Clone URL: (eshwarwiki1.ccbp.tech)
- Developed a Wikipedia-inspired web application that allows users to search for topics and view relevant results dynamically using JavaScript, making the user experience interactive and seamless.
- Implemented search functionality with JavaScript to fetch and display data instantly as the user types.
- Used CSS and Flexbox to design a clean, responsive layout that adapts to different devices and screen sizes.
- Focused on user-friendly design, clear typography, and fast load times to replicate the minimalist look and feel of Wikipedia.

Technologies Used: HTML, CSS, JavaScript

#### Certifications

• BUILD YOUR OWN STATIC WEBSITE (ID: XKZUINPAKR)

- BUILD YOUR OWN RESPONSIVE WEBSITE (ID: VVVLLQGDEG)
- INTRODUCTION TO DATABASES (ID: TSVUHOYACY)
- PROGRAMMING FOUNDATIONS WITH PYTHON (ID: VBGNCIDILJ)
- BUILD YOUR OWN DYNAMIC WEB APPLICATION (ID: VBEHNUKQTJ)
- DEVELOPER FOUNDATIONS (ID: BSDFSIMADI)

From **NXT Wave** 2024 - 2025

### **Declaration:**

I hereby declare that the information provided above is true to the best of my knowledge.

Date:

Place: Hyderabad

Signature: Eshwar Nellipudi.