

# SREEPATHI ARUNKUMAR

arunkumarsrpathi9573@gmail.com | +91- 9573956193 | [Portfolio](#) | [LinkedIn](#) | [Github](#)

---

## Professional Summary

“Highly motivated and detail-oriented software/web development fresher with strong proficiency in HTML5, CSS3, JavaScript (DOM), Python, C, and SQL. Skilled in building responsive web applications and problem-solving with clean, efficient code. Quick learner, adaptable, and eager to contribute to innovative projects in a collaborative environment.”

---

## Education

Narsimhareddy Engineering College	November2022-June2026
• Bachelor of Technology in Electronics and Communication Engineering	CGPA:7.62
Govt Junior College	June2020-April2022
• MPC	CGPA:8.68
ZPHS High School	June2019-April2022
• SSC	CGPA:10.0

---

## Skills

- Programming Languages: C, Python.
  - Frontend : HTML,CSS, JavaScript.
  - Database : SQL,Basics of NoSQL.
  - Tools : Github Actions,Basics of API.
  - SoftSkills: Communication,Teamwork,Timemanagement
- 

## Projects

- Shopping cart Website | Link** *HTML,CSS,Javascript.*
- Search products by name.
  - See the added products in the cart with the product image, name, price, and quantity.
  - Update the quantity of items or remove them from the cart.
  - The total price updates automatically based on the selected items and their quantities.

- QR CodeGenerator | Link** *HTML,CSS,Javascript.*
- It provides a text input field where the user can enter any text or URL.
  - On clicking the “Generate QR” button, a QR code is created and displayed below the input.

- Web Based Calculator | Link** *HTML,CSS,Javascript.*
- To create a simple and easy-to-use calculator.
  - To perform all basic arithmetic operations.
  - To design a neat and clear user interface.

- Cafe Management | Link** *Python.*
- It is a simple cafe ordering system that lets a user order one or two items from a fixed menu.
  - It calculates the total price, shows errors for invalid items, and displays the final order value.

- Banking App | Link** *Python.*
- It is a simple banking system in Python where you can deposit, withdraw, check your balance, and view transaction history.
  - It also shows the total number of deposits and withdrawals made.
- 

## Achievements

- Successfully implemented key e-commerce features in the website, including a product list, a search bar, and a dynamic cart.
  - Gained practical experience in Data Analytics through an internship with the YBI Foundation.
- 

## Additional training and Certifications

- Completed a Data Analytics Internship with YBI Foundation (one month).
- Workshop on PCB Design by Datapoint.