

HARISH PEDIREDLA

Eluru, India | +91897823232 | harishpediredla14@gmail.com

GitHub: <https://github.com/harishpediredla14>

CAREER OBJECTIVE

Designed and developed a responsive personal portfolio website to showcase my IT skills, projects, certifications, and professional experience. Includes sections such as About, Skills, Projects, GitHub, and Contact, providing a clear overview of my software development profile. Built using HTML, CSS, and JavaScript, with emphasis on clean UI, usability, and cross-device compatibility.

TECHNICAL SKILLS

- Languages : Java, HTML, css java script
 - Frameworks: VLSI PD, BIST, Digital Electronics
 - Developer Tools: Power Bi, MYSQL
 - Version Control: Git, Github
 - Platform: Visual Studio Code, Eclipse IDE
-

EDUCATION

Sir C R Reddy College of Engineering

09/2023 - 2027

Bachelor of Technology

Electronics and Communication Engineering

INTERNSHIP EXPERIENCE

Coding Brains Internship

07/2025- 09/2027

Stack Java developer | Remote(8 week)

- Successfully completed an 8-week remote internship as a Java Stack Developer. Actively worked on multiple capstone projects, strengthening Java programming, problem-solving, and teamwork skills while gaining practical

BIST TECHOLONOLOGIES

05/2025-07/2025

stack java developer Intern | Remote(8 week)

- Actively learned and applied principles of Built-In Self-Test (BIST) Technologies to enhance the testability and reliability of full stack java developer.
-

PROJECTS

Event Registration Website

- It streamlines event planning by automating data collection, payment processing, and confirmation, providing a seamless user experience.

E-Commerce Website (Mini)

- User Management: Secure registration and login functionality.
- Database Management: Sequential storage and retrieval of data (e.g., in MySQL).

Portfolio Website (Personal)

- It is built with a focus on simplicity, usability, and modern design to ensure easy navigation and a smooth user experience across all devices.
-

CERTIFICATIONS

- SMART INDIA HACKTHON REGIONAL CERTIFICATE
- Python bootcamp
- static website workshop
- generative AI