Harsh Padiyar

in linkedin.com/in/harsh-padiyar | Portfolio

Career Objective

Aiming To Leverage My Skills In Computer Science To Contribute Effectively To Organizational Goals While Advancing My Own Career Growth In A Dynamic And Innovative Environment.

Education

- Completed Bachelor of Technology in Computer Science and Engineering (CSE) from Mahakal Institute of Technology, Ujjain with CGPA of 7.07 (2021–2025)
- Class 12th (MP Board) Secured 51.8% from Shree Bafna Public School, Meghnagar, M.P (2021)
- Class 10th (CBSE) Secured 55.4% from Shree Bafna Public School, Meghnagar, M.P (2019)

Training And Certifications

Crash Course On Python

Coursera: Developed A Strong Foundation In Python Programming And Efficient Coding Practices.

Frontend Development using React

• Frontend Development using React Coursera: Learned To Build Dynamic User Interface Using React And Javascript.

Soft Skills

Adaptability, Teamwork, Leadership

Projects

• TextUtils GitHub

- Technologies Used: ReactJS, HTML, CSS.
- A React-based utility application designed to manipulate and analyze text efficiently. Features include word
 and character counting, removing extra spaces, and text transformations like uppercase, lowercase, and
 more.

• FurniCraft Web GitHub

- Technologies Used: ReactJS, React Router, Context API, CSS, Bootstrap.
- A responsive e-commerce platform for showcasing furniture products. Features include browsing products, viewing detailed descriptions, adding items to a cart, and a checkout experience.

• FoodieSpot GitHub

- Technologies Used: ReactJS, Node.js, Express.js, MongoDB, HTML, CSS, Bootstrap.
- A full-stack food ordering web application designed for seamless browsing, ordering, and managing food items. Features include a dynamic menu, cart functionality, order management, and a responsive UI.

Technical Skills

Software Skills: MS Office

Programming Languages: Python, JavaScript

Web Technologies: HTML5, CSS3, ReactJS, NodeJS, ExpressJS, MongoDB, Bootstrap

Development Tools: Git, GitHub, Postman