



Harsh Padiyar

✉ Gmail - [in LinkedIn](#) - [GitHub](#)

Contact - (+91) 8305015134

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.

Educational Background

Pursuing Bachelor of Technology in Computer Science and Engineering (CSE) from Mahakal Institute of Technology, Ujjain with CGPA of 6.93

Class 12th (MP Board)

Secured 51.8% in 2021 from Shree Bafna Public School, Meghnagar, M.P

Class 10th (CBSE)

Secured 55.4% in 2019 from Shree Bafna Public School, Meghnagar, M.P

Training & Certifications

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

Duration: 4 Weeks

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

Duration: 4 Weeks

Soft Skill

- Adaptability
- Teamwork
- Leadership

Technical Skills

Software Skills – MS Office
Programming Languages – Python, JavaScript
Web Technologies - HTML5, CSS3, React JS, NodeJS, ExpressJS, MongoDB, Bootstrap

Projects

Title – Textutils

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.

Technologies Used: ReactJS, HTML, CSS.

Title – FurniCraft Web

A Responsive E-Commerce Platform For Showcasing And Managing Furniture Products. Features Include Browsing Products, Viewing Detailed Descriptions, Adding Items To A Cart, And A Seamless Checkout Experience.

Technologies Used: ReactJS, React Router, Context API, CSS, Bootstrap

Title – FoodieSpot

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.

Technologies Used: ReactJS, Node.js, Express.js, MongoDB, HTML, CSS, Bootstrap