

# Harsh Padiyar

**■** Gmail - in Linkedin - OGitHub

Contact - (+91) 8305015134

# **Career Objective**

Aiming To Leverage My Skills In Computer Science To Contribute Effectively To OrganizationalGoals 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**

## <u>Title – Textutils</u>

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.

### <u>Title – FurniCraft Web</u>

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

### <u>Title – FoodieSpot</u>

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