# VIKAS CHOURASIYA

 $\sim$  Web Developer  $\sim$ 

**SKILLS** 

Other:

My Portfolio

Jhansi, UP

+917985277161

Languages: HTML5, CSS3, JavaScript, C++, Python,

**Frameworks:** Bootstrap, Node.Js, Angular, React.

Responsive design, Web development, Communication skills, Technical support

prodeveloper336@gmail.com

github.com/ProVikas999

LinkedIn/Vikas Chourasiya

fundamentals, Microsoft Office.

# **SUMMARY**

 Versatile Web Developer proficient in HTML5, CSS, JavaScript, and various programming languages.

· Hands-on experience developing interactive web applications and user-friendly interfaces. Flexible, creative ,committed,enthusiasm .

· Skilled in integrating API's for real-time data presentation and delivering diverse project solutions.

· Committed to precision, problem-solving, and continuous learning in dynamic IT environments.

## PROJECTS -

#### Classic Two-Player Strategy Game - Click for GAME | TIC-TAC-TOE |

Click for Github Link

•Build interactive Tic-Tac-Toe web app using HTML5, CSS, JavaScript.

•Implement user click handling, state tracking, winning condition checks.

•Enable multiplayer or AI gameplay for engaging gaming experience.

### | NETFLIX CLONE | Netflix and chill - Click for WEBSITE

Click for Github Link

•Create Netflix-like web interface for seamless movie TV browsing.

•Develop user-friendly page mirroring Netflix interface for exploration.

•Design engaging web page for users to browse diverse collection.

#### |STOPWATCH| **Time Management Application - Your Most Precious TIME**

Click for Github Link

•Build Stopwatch App: HTML5, CSS, JavaScript for structure, styling, functionality.

•Functionality Implementation: Enable start, pause, reset, lap-tracking functionalities precisely.

•Interactive UI Design: Craft interactive, user-friendly stopwatch application with accuracy.

#### Interactive Calculator Interface - Click for CALCULATE | CALCULATOR |

Click for Github Link

•Interactive Interface: Performs addition, subtraction, division, multiplication operations.

•CSS Grid System: Aligns calculator buttons for seamless functionality, Integration of tools for a fully functional calculator app.

·Additional Tools Required: EventListeners, if-else statements, operators, loops, Error Handling Validates user inputs, ensuring smooth calculator operation.

#### Task Management App - Click to ADD TASK |TO-DO-LIST|

Click for Github Link

Functionality Inclusions: Add, view, mark tasks complete, with separate lists.

·Task Organization: Implement Pending & Completed Tasks sections for clarity, and Users can edit, delete tasks as needed.

· Enhanced Features: Optionally, add date/time for task tracking, Error Handling Validates user inputs,

# | MEAL PLANNER | Utilizing Edamam API - MEAl Plan Generation:

Click for Github Link

·User Input Form Creation: Form fields include meal count, diet preference, health specs.

·Specification Options: Dropdowns for meal count, diet preference, health specifications, Input field for user's daily calorie intake included.

·Meal Plan Display:Generates and exhibits meal plan in tabular format on webpage, Dark-themed CSS design, responsive layout, visually appealing interface.

# EXPERIENCE -

# 09/2023 10/2023 Web Developer Intern

**Treue Technologies** 

· Collaborated with the development team to troubleshoot issues, debug code, and implement solutions, demonstrating problem-solving skills in a fast-paced environment.

· Developed responsive and user-friendly web applications using HTML, CSS and JavaScript, Documented project progress, including coding methodologies, challenges faced, and solutions implemented, different browsers and devices.

## 10/2023 11/2023 Web Developer Intern

Codsoft

- Acquired hands-on experience in front-end, including HTML, CSS, JavaScript, and frameworks, Executed
  assigned tasks with precision and dedication, ensuring adherence to project timelines.
- Assisted in debugging and troubleshooting website issues, enhancing my problem-solving skills, gaining insights into project management and coordination.

# 

CodersCave

- Engaged in a comprehensive 1-month internship focusing on web development and design principles, Participated in orientation sessions to familiarize myself with the company's workflow, methodologies, and team dynamics.
- Successfully completed internship program, attaining a comprehensive understanding of software development practices and methodologies.

## 11/2023 PRESENT Web Developer Intern

Prodigy InfoTech

- Engaged in educational internship focused on software development, gaining practical knowledge and experience in web development techniques
- Collaborated closely with senior developers to implement responsive and visually appealing web designs.
   Demonstrated a commitment to meeting deadlines and delivering high-quality work within the scope of assigned tasks

### **EDUCATION**

2021 - 2023 M.Sc. Information Technology [IT]

**Mansarovar Global University** 

7.86 CGPA

2017 - 2021 B.Sc. [Physics]

**Bundelkhand University** 

## CERTIFICATIONS

Master Course in Full Stack Development - Great Learning
Front End Development -CSS - Great Learning
Data Structures In JAVA - Coding Ninjas
MTA: Introduction to Programming Using Java - Coding Ninjas
Getting Started with Data Analytics on AWS
Technical Support Fundamentals-Google
Introduction to Career Skills in Software Development