**Harsh Sharma**

**python Developer | Full-Stack Developer**

Mobile - +91 - 9399800071 Email:- [harshsharmaxyz12@gmail.com](mailto:harshsharmaxyz12@gmail.com)

LinkedIn :- www.linkedin.com/in/xyz00

Location :- Arjun Nagar Raisen, ward No.15 , Raisen 464551

Git:- https://github.com/Harshsharmaxyz

SUMMARY  **Enthusiastic and detail-oriented Full Stack Developer skilled in HTML, CSS, JavaScript, React, and Node.js. Strong problem solver with a passion for scalable web applications. A team player committed to continuous learning and innovation. Seeking to contribute to cutting-edge web projects.**

**SKILLS**

**Technical Skills:-** C++, Python (Programming Language), git, UI & UX Design, JSON, JIRA, Amazon Web Services (AWS), Full-Stack Development, JavaScript, Team Building, HTML, CSS, MongoDB, ReactJS, Tailwind CSS, Next.js

**Soft Skills: -** Teamwork, Problem Solving, Innovative and Critical Thinker

**INTERNSHIPS**

1. **Connected Mindful Living - Web Developer Intern**

August 2024 - Present

* + Assisted in developing web applications using React.js, collaborating with the team to design and implement new features and functionalities.
  + Contributed to the development of the Connected Mindful Living website, utilizing React.js to enhance user experience and improve overall performance.
  + Worked closely with the team to identify and prioritize project requirements, ensuring timely and effective delivery of project goals.

1. **Learn tricks Edutech · Full Stack Developer**

Jul 2024 - August 2024

* + Responsibilities: 1. Assisted in developing web applications using HTML, CSS, and JavaScript.
  + Conducted testing and debugging to ensure high-quality deliverables  
    Participated in code reviews and contributed to the improvement of the codebase  
    Worked on multiple projects simultaneously, prioritizing tasks to meet deadlines  
    **Personal Portfolio Website Project:**  
    Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills and experience  
    Created a responsive and user-friendly interface that adapts to different screen sizes and devices  
    Implemented interactive features such as animations, hover effects, and scrolling animations using JavaScript and CSS  
    Utilized CSS preprocessors like Sass to write efficient and modular code  
    Deployed the website on a cloud platform, ensuring optimal performance and scalability  
    Demonstrated proficiency in front-end development, problem-solving, and project management  
    **Skills:**  
    HTML5, CSS3, JavaScript, Front-end development, Responsive web design, Web performance optimization, and Version control (Git).  
    **Achievements:**  
    Successfully launched a personal portfolio website that showcases my skills and experience  
    Improved coding skills and knowledge of front-end development best practices  
    Developed problem-solving and project management skills through independent work on multiple projects

**PROJECTS**

1. **Admin Panel or Dashboard**

**Overview**

Built a responsive and user-friendly Admin Panel or Dashboard using JavaScript, HTML, and CSS.

Designed and implemented an intuitive interface for administrators to manage Orders, and watch the sales, expenses, and income.

Utilized JavaScript to create dynamic and interactive elements, enhancing the overall user experience.

**Technical Details**

Front-end: JavaScript, HTML, CSS

Features: Admin Panel, such as User Management, Data Analytics, etc.

**2. Single Page Web Application (E-commerce Website)**

Developed a responsive e-commerce website using HTML, CSS, and JavaScript, featuring a modern design, intuitive navigation, and seamless user experience across devices. Implemented advanced features including:

Automatic newsletter popup upon website launch, allowing users to subscribe with their email addresses

Popup messages and notifications to engage users and enhance their experience

**Key Skills:**

Front-end development with HTML, CSS, and JavaScript

Responsive design and cross-browser compatibility

User interface design and content integration

JavaScript development for interactive features

Optimization for performance and loading speed

Implementation of popup messages and notification features

Automation of newsletter popup using JavaScript and HTML

**3. My Safe Ride**

Developed a responsive car rental website utilizing HTML and CSS to provide a user-friendly interface for customers to browse, select, and book rental cars. The website features a modern design with intuitive navigation, ensuring a seamless user experience across various devices.

### **Responsibilities:**

- Front-End Development: Designed and coded layouts with HTML, styled with CSS, and implemented responsive design.

- User Interface Design: Created intuitive UI elements for better user experience.

- Content Integration: Added and formatted content, ensuring readability and aesthetic appeal.

- Cross-Browser Compatibility: Tested and resolved issues across multiple browsers.

- Optimization: Improved loading speed and performance with optimized images and efficient code.

- Collaboration: Gathered requirements, provided feedback, and participated in project meetings.

**4. CabRoot**

We have developed a fully functional cab booking website using HTML, CSS, and JavaScript. The project aimed to create a user-friendly interface for booking cabs, managing user accounts, and tracking ride history. The website featured interactive elements, responsive design, and seamless user experience to ensure easy navigation and efficient booking processes.

**Responsibilities Summary**

- Front-End Development: Designed responsive UI with HTML, CSS, and JavaScript.

- Booking System: Developed cab booking form with scheduling and fare calculation.

- Ride History: Created a ride history page for tracking past bookings.

- Responsive Design: Ensured optimal viewing on all devices using media queries.

- Cross-Browser Compatibility: Tested and resolved issues across multiple browsers.

- Collaboration: Worked with developers, participated in code reviews, and aligned on project goals.

- Continuous Improvement: Updated site based on feedback and stay current with industry trends.

**EDUCATION**

Master in Science: Srushti Computer Education, Betul

**Computer Science -** Aug 2023 - Present

Bachelor In Business Administration: Govt J H P G college

**Marketing -** Jul 2019 - Aug 2023

**CERTIFICATIONS**

* Full Stack Developer: Cybrom Technology Pvt Ltd., Bhopal

**Python -** Apr 2024 - Present

Learning Skills -**Front-End Development**: Advanced HTML, CSS, JavaScript, **Version Control**: Git, GitHub, **Collaboration Tools**: JIRA, Trello, Slack, **Back-End Development**: Node.js, Express.js, Django, Flask

* **Google Digital Marketing**

I Completed the Google Digital Marketing Certificate program, which provided comprehensive training in various aspects of digital marketing. The course covered key topics such as search engine optimization (SEO), search engine marketing (SEM), content marketing, social media marketing, email marketing, and data analytics. Acquired practical skills and hands-on experience through real-world projects and case studies.

* **Embracing Unexpected Change - LinkedIn Learning**

I Completed the "Embracing Unexpected Change" course on LinkedIn Learning, which provided valuable insights and strategies for effectively managing and adapting to unforeseen changes in professional and personal environments. The course covered various aspects of change management, including developing resilience, maintaining a positive mindset, and leveraging change as an opportunity for growth.

* **Generative AI Productivity Skills - Microsoft and LinkedIn**

I Earned a Generative AI Productivity Skills certificate through a comprehensive program offered by Microsoft and LinkedIn. This course provided an in-depth understanding of generative AI technologies and their applications in enhancing productivity. Key learning areas included natural language processing, machine learning, AI-driven content creation, and automation.

June 2024 - June 2024

**HOBBIES & INTERESTS**

Open Source Contributions:

* Contributing to open-source projects on platforms like GitHub.
* Participating in code reviews and collaborating with other developers

Personal Coding Projects:

* Developing and maintaining personal websites or web applications.
* Creating small software tools or utilities to solve everyday problems.

Learning and Experimenting with New Technologies:

* Exploring and experimenting with new programming languages, frameworks, or libraries.
* Building projects using emerging technologies like blockchain or AI.

Vlogging about Tech:

* Creating videos/tutorials about programming, web development, or new technologies.
* Sharing your learning experiences and project insights with the community.

Online Courses and Certifications:

* Taking online courses on platforms like Coursera, Udacity, or edX to learn new skills.
* Earning certifications in areas like cloud computing, cybersecurity, or machine learning.