VIKAS KOLE

Web Developer | UI/UX Designer

Pandharpur, India +91 7219447058 kolevikasxyz@gmail.com

https://vikas-webdeveloper.netlify.app

PROFESSIONAL SUMMARY:

Freelance Web Developer | 2+ Years Experience

Front-end development and UI/UX design specialist proficient in HTML, CSS, JavaScript, PHP, and Python, C++ focused on building responsive, user-centric web applications. Delivered 15+ projects with 90% client satisfaction by merging technical expertise (RESTful APIs, AWS/Netlify/Vercel) with deadline-driven execution. Recently contributed as a Frontend Developer for Outlier AI, delivering optimized solutions in fast-paced AI environments.

PROFESSIONAL EXPERIENCE:

VERZEO Edtech Private Limited

. Intern | 1 October 2022 - 30 November 2022 Supported cybersecurity operations by monitoring security systems, analyzing logs for suspicious activity, and responding to incidents promptly. Utilized tools such as Nessus and Metasploit, deepening expertise in threat detection, risk assessment, and incident response.

Freelancer Web Developer

. December 2023 - Onward

Specializes in custom website development and single-page applications (SPAs) to deliver responsive and user-friendly designs. Expertise in API development and payment gateway integration to create seamless web experiences. Focuses on modern UX/UI design principles to enhance usability and engagement. Provides professional services tailored to client needs, ensuring high-quality code and performance optimization.

Frontend-Project Developer

. Outlier AI | Starting May 25, 2025

As a Freelance Frontend Developer at Outlier AI, I design and develop responsive, user-friendly interfaces for AI-driven applications. My work includes collaborating with cross-functional teams to implement scalable frontend solutions using modern frameworks like React.js or Vue.js, ensuring seamless integration with backend AI systems. I focus on optimizing performance, accessibility, and UX/UI design to enhance user engagement with cutting-edge AI tools.

EDUCATION:

- **Bachelor of Technology** Computer Science and Engineering. 2021 2024 TKIET Warananagar, Shivaji University Kolhapur. CGPA 6.1/10
- HSC -Maharashtra state board 2019 2020 English school & Junior collage Mangalwedha. Per. - 65.54 %
- SSC -Maharashtra state board 2017 2018 New English school & Junior collage Bhalawani. Per. - 71.8 %

AREAS OF EXPERTISE:

- · Operating System: Windows, Linux, Kali Linux
- Programming languages: C & C++, Html, CSS, JavaScript, PHP, Python, SQL, Rust, React.js
- Tools & Technology: Git, GitHub, VS Code, Figma, AWS, Netlify, Vercel, Canva
- Skill: Portfolio design, Custom Website Development, E-commerce Solutions, UX/UI Design, Website Maintenance & Support, Testing and Debugging

OTHER

• Certifications: Introduction to Ethical Hacking, Cybersecurity & Information security (Great Learning), Ethical Hacking for Beginners(Edureka), Ethical Hacking Essentials(EC-Council).

Awards and Recognitions:

- 1. CodeCircuit Hackathon (May2K25)-Outlier AI
- 2. Best Web App Tech Competition 2023
- Spoken Languages: English, Hindi, Marathi
- · Project:
 - 1. Personal Website (Portfolio)

This is personal website with showcase of my growth. Using HTML, CSS, JavaScript, Other

- Live Demo - https://ghosts-octopus.github.io/Portfolio-Website/

2.B.Tech Final Year Project – Online Doctor Appointment System

Developed a full-stack web application that streamlines doctor-patient interactions through features like appointment booking, doctor profiles, patient records, and admin management. Built using PHP, MySQL, HTML, CSS, and JavaScript to ensure a responsive and user-friendly interface.

- Live Demo - https://github.com/GHOSTs-OCTOPUS/Online-Doctor-Appointment-System

3. Freelance Project – Loan Status Prediction Using SVM

A Loan Status Prediction system is a machine learning model or application that predicts whether a loan application will be approved or rejected. Using lang. Jupyter Notebook & Python.

- Live Demo - https://loan-status-prediction-using-svm-ht3u7gnxeya76nzqwh9h7u.streamlit.app/

4. Typing Speed Game

Typing Speed Game is a web application which allows users to test their typing speed by typing various texts as fast as they can. During the game, users can see typing metrics such as number of mistakes, WPM (words per minute), and CPM (characters per minute).

- Live Demo - https://ghosts-octopus.github.io/Typing-Speed-Test/

5. Freelance Project – Secure Cookie Reporting Webpage

Developed a secure, responsive webpage for monitoring and reporting cookie activity in real-time. Implemented features like HTTP-only and Secure cookie flags, session tracking, and report visualization. Built using Node.js, Express.js, and HTML/CSS with a focus on security best practices.

- Note: The completed project was successfully delivered and handed over to the client physically.