SURYAM PANDEY

Web Developer

CONTACT

& 84219xxx89

suryammpandeyy@gmail.com



Mumbai

EDUCATION

CLASS X

86.20%

CLASS XII

76.20%

GRADUATION

- Bachelor of Information Technology
- CGPI 9.03/10

LANGUAGES

- HTML
- CSS
- JavaScript
- C++
- NodeJS
- Python
- MongoDB

SKILLS

- Front-end Development
- Version Control (Git)
- Problem Solving
- Project Management

PROFILE SUMMARY

I am Suryam Pandey, a passionate problem solver and developer with a strong foundation in programming and software development. I excel in analyzing complex problems and crafting efficient, innovative solutions. My dedication to continuous learning and development has equipped me with the skills to tackle real-world challenges and contribute effectively to projects.

PROJECTS & INTERNSHIPS

CODSOFT

DECEMBER 2024

Web Developer

- Successfully designed and developed three responsive web projects using HTML, CSS, and JavaScript, focusing on creating visually appealing and user-friendly interfaces. Delivered projects within deadlines while ensuring high-quality standards.
- Gained hands-on experience in implementing modern web development practices, enhancing creativity and technical skills.
 Focused on developing scalable and responsive designs tailored to user needs.

PROJECT

Personal Blog Website

JUNE - JULY 2024

- Created a personal blog website using HTML, CSS, and JavaScript, with sections for blog posts, an about page, and a contact form.
- Designed a clean and responsive layout to ensure seamless usability across different devices and screen sizes.
- Focused on simplicity and aesthetics to provide an engaging user experience for readers.

PROJECT

QUIZ APP

SEPT - OCTOBER 2024

- Designed and developed a quiz application using HTML, CSS, and JavaScript, featuring multiple-choice questions and an intuitive user interface.
- Implemented score tracking and feedback for correct and incorrect answers, enhancing the learning experience for users.
- Focused on creating a responsive design, ensuring the app was accessible and functional across various devices.