LARAIB SYED

Portfolio: https://laraibsyed.netlify.app/

Experienced and detail-oriented web developer with a passion for creating innovative and user-friendly websites. Proficient in front-end development technologies, including HTML, CSS, JavaScript, React.

TECHNICAL SKILLS

- JavaScript, Python
- Web Development (HTML/CSS, React)
- Version Control
- Problem-Solving

- Machine Learning
- Node.js
- Microsoft Office(Excel, Access, PowerPoint, Word)

PROJECTS

Food Trading Website (ReactJS)

• Created a responsive and interactive website for a food trading client using React.

MySafety Website (HTML, CSS)

• Created a responsive and interactive website for a MySafety client using HTML, CSS.

Travel Agency Website (HTML, CSS, JavaScript)

• Created a dynamic travel agency website, enhancing user experience with interactive features.

E-commerce Shoes Website (HTML, CSS, JavaScript)

• Crafted a captivating E-commerce shoe website, ensuring smooth navigation and interactive elements for enhanced user engagement.

EDUCATION

ICS; Noor College, Mansehra Matric; Fazl Public School, Baffa

WORK EXPERIENCE

Freelancer | Upwork | Fiverr

 Managed diverse projects on Freelancer, Upwork, and Fiverr, delivering top-quality results and garnering positive client feedback

Online Programming Tutor | Classgap | TutorOcean | TeacherOn

• Experienced online programming tutor on Classgap, TutorOcean and TeacherOn, providing personalized instruction and achieving student success.

CERTIFICATES & ACHIEVEMENTS

- Introduction to Frond-end Development, Meta
- · Programming with JavaScript, Meta
- · React Basics, Meta
- React Advance, Meta
- · Version Control, Meta
- · HTML and CSS in depth, Meta
- Getting started with Python, University of Michigan
- Mathematical Thinking in Computer Science, Higher School of Economics National Research University
- Problem Solving Using Computational Thinking, University of Michigan
- English for Mathematics, Technology and Engineering, University of Pennsylvania
- Korean Language full Course, Yonsei University
- Introduction to Artificial Intelligence, University of Michigan