# My Service & Skill Front-end

### **CSS**

As of my current self-evaluation, I would rate my CSS skill and service proficiency at 50%. This indicates a moderate level of competence in utilizing CSS for designing and styling websites or applications. I am confident in handling basic CSS tasks and implementing styling elements, yet I acknowledge there is room for growth and further refinement of my skills.

I am actively seeking opportunities for continuous learning and practical application to enhance my proficiency and provide increasingly valuable CSS services.

#### **HTML**

I am proud to share that my HTML skill and service proficiency is currently at 90%. This signifies a robust command over HTML for creating structured and semantically meaningful content in web development. I am adept at efficiently crafting and maintaining HTML code, ensuring accessibility and adherence to best practices.

With a 90% proficiency level, I am well-equipped to deliver high-quality HTML services, bringing a strong foundation to any web development project. I remain committed to staying updated with the latest HTML advancements and continually enhancing my skills to provide even more comprehensive services.

## **JavaScript**

As of my current self-evaluation, I would rate my JavaScript skill and service proficiency at 60%. This indicates a solid understanding of JavaScript programming and its application in web development. I am comfortable crafting interactive and dynamic elements on websites, implementing core JavaScript concepts, and troubleshooting code effectively.

While I possess a foundational knowledge, I am actively pursuing continuous learning opportunities to deepen my understanding of advanced JavaScript features and frameworks. This commitment ensures that I can provide increasingly sophisticated services and deliver enhanced solutions in JavaScript development.

## My Service & Skill Front-end

## **UI/UX Prototyping**

As of my current self-evaluation, I would rate my UI/UX Prototyping skill and service proficiency at 60%. This signifies a solid understanding of creating user interfaces and experiences through prototyping. I am adept at translating design concepts into interactive prototypes, considering user flows and usability aspects.

While I have a strong foundation, I am actively pursuing continuous learning to stay abreast of evolving design trends, tools, and user-centered methodologies. This commitment ensures that I can provide valuable UI/UX prototyping services, delivering engaging and user-friendly experiences in various projects.

#### React

As of my current self-evaluation, I would rate my React skill and service proficiency at 40%. This indicates a developing understanding of React and its application in building user interfaces. While I have a foundational grasp of React concepts and can contribute to projects, I am actively engaged in continuous learning to deepen my expertise.

I am committed to honing my React skills, exploring advanced features, and gaining hands-on experience to provide more comprehensive and effective services. This dedication ensures that I am on a path of continuous improvement, ready to deliver increasingly valuable contributions in React development.

### **Boot Strap**

I am delighted to share that my Bootstrap skill and service proficiency is currently at 80%. This signifies a robust command over Bootstrap for building responsive and visually appealing web interfaces. I am confident in leveraging Bootstrap's components and grid system to create consistent and user-friendly designs across various devices.

With an 80% proficiency level, I am well-prepared to deliver high-quality Bootstrap services, contributing to streamlined and aesthetically pleasing web development projects. I remain committed to staying updated with the latest Bootstrap features and best practices, ensuring that I can provide cutting-edge solutions and enhance the user experience in every project.