|  |  |
| --- | --- |
| **Shima Masaeli** **Junior Front End Developer**  I'm Shima, a diligent podcaster who loves learning new things. I'm passionate about the world of programming and web development, and I'm eager to learn more.  I started learning Python a couple of years ago, and I've also used R for data science. However, I was particularly fascinated by Python's power in web crawling.  Then, I became familiar with the world of web development, and I've built a personal CV website and a shopping website to practice. I'm currently learning React. and I'm eager to learn more about front-end libraries like React and TypeScript language.  My goal is to become an experienced front-end developer in the next 3-5 years.  I'm looking for a mentor who can help me learn and grow faster. I appreciate someone who can guide me, give me feedbacks, and help me stay motivated.  I'm confident that I can make a significant contribution to the field of programming and web development. **WORK EXPERIENCE:** **Khore Ketab (Self-employed) - Developer & Content Creator**  2020 - Present (3 yrs 4 mos)  • A passion for engaging in deep discussions on Liberty and promoting critical thinking • Site Developer • Publishing episodes with RSS • Web crawling for getting relevant data  Related Skills: Python · Web Crawling  <https://khoreketab.com/> **PROJECTS:** **Personal CV Website**  Jun 2023 - Present   * a responsive CV webpage to practice what I've learned in HTML, CSS, and JavaScript. * Here, I learned to build hidden modal windows, and functional messaging forms.   Related Skills: CSS · HTML · Responsive Web Design  <https://github.com/ShimaMasaeli91/My-CV-Website>  **Shopping Book Website**  Jul 2023 - Present   * a responsive website to continue practicing some new techniques like how to build a mock-API, * how to retrieve data from database file and show it on the front side of the web, * how to build functional filter and search bars. * got familiar with what SQL is, what it is used for, and some of it's necessary syntax * also designed a landing page with a functional star rating box. * It is not complete. To complete it, I need to learn how JavaScript can be used for infinite loading on scroll, and authentication.   Related Skills: JavaScript · CSS · HTML · Responsive Web Design  <https://github.com/ShimaMasaeli91/Book-Shopping-Website> **IT SKILLS:** **Python: Intermediary level**  **R: Basic level**  **SEO: Intermediary level**  **Adobe Photoshop: Basic level** **INTEREST:** I have expressed my passion for “liberty” through my podcast and website, "Khore Ketab" (a Persian term and a politer meaning for book worm!) for 3 years until today. This thought-provoking book podcast goes beyond the surface level, exploring the concept of liberty from various perspectives, including psychological, historical, economic, literary, and political philosophy aspects. I love engaging in deep discussions and promoting liberty and critical thinking among my audience. Since I can’t choose between the worlds of technology and literature, I do both!  Visit my blog at <https://khoreketab.com> | **shimamasaeli91@gmail.com**  **github.com/ShimaMasaeli91**  **linkedin.com/in/shima-masaeli**  **stackoverflow.com/users/13483414/shima-masaeli** **SKILLS** **Client-Side Technology:**  HTML5, CSS3, JavaScript, React  **Server-Side Programming:** Python  **Database:**  MySQL  **Others:**  Git **EDUCATION** **Iran University of Science and Technology**  *Applied Physics*  **— Bachelor’s degree**  2009 – 2014  **Semnan University**  *MBA in Technology Management*  **— Master’s degree**  2014-2017 **COURSES** **Build Responsive Real-World Websites with HTML and CSS**, Jonas Schmedtmann, Udemy website   * Semantic HTML5 * Important CSS concepts such as the box model, positioning schemes, inheritance, solving selector conflicts, etc. * Modern CSS (previous CSS3), including flexbox and CSS Grid for layout   **The Complete JavaScript Course 2023: From Zero to Expert,** Jonas Schmedtmann, Udemy website   * JavaScript fundamentals: variables, if/else, operators, boolean logic, functions, arrays, objects * Asynchronous JavaScript: Event loop, promises, async/await, AJAX calls and APIs * Complex concepts like the 'this' keyword, higher-order functions, closures   **Git Tutorial for Beginners: Learn Git in 1 Hour**, from YouTube channel Programming with Mosh, covering these concepts:   * Taking Snapshots * Initializing a Repository * Git Workflow * Staging Files * Committing Changes * Renaming or Moving Files   **React Tutorial for Beginners**, from YouTube channel Programming with Mosh, covering these concepts:   * Building ComponentsRendering Lists * Conditional Rendering * Handling Events * Managing State * Passing Data Via Props * Passing Functions Via Props * State Vs Props * Passing Children * Binding Event Handlers * Updating the State * Stateless Functional Components * Lifecycle Hooks, etc. |