Resume Shima Masaeli

PROFILE

I'm Shima, a 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. 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 JavaScript and React. and I'm eager to learn more about front-end frameworks like React and TypeScript. My goal is to become an experienced front-end developer in the next 5 years. I'm also interested in the applications of AI in web development, such as chatbots and recommendation systems.

I'm a diligent and hardworking person, and I'm always willing to learn new things. I'm also confident in my English skills. However, I can be stressed under pressure, so I need to learn how to manage my time and stress levels. I'm looking for a mentor who can help me learn and grow faster. I need someone who can guide me, give me feedback, and help me stay motivated. I'm confident that I can make a significant contribution to the field of programming and web development.



Courses

2023 - May

Build Responsive Real-World Websites with HTML and CSS, Jonas Schmedtmann, 37.5 total hours, 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, 68.5 total hours, Udemy website

2023 - June

- JavaScript fundamentals: variables, if/else, operators, boolean logic, functions, arrays, objects, loops, strings, etc.
- Modern OOP: Classes, constructors, prototypal inheritance, encapsulation, etc.
- Asynchronous JavaScript: Event loop, promises, async/await, AJAX calls and APIs
- Complex concepts like the 'this' keyword, higher-order functions, closures, etc.

 Modern ES6+ from the beginning: arrow functions, destructuring, spread operator, optional chaining (ES2020), etc.

2023 -September Youtube video on Git Tutorial for Beginners: Learn Git in 1 Hour, from channel Programming with Mosh, 1 total hour, covering these concepts:

- Taking Snapshots
- Initializing a Repository
- Git Workflow
- Staging Files
- Committing Changes
- Removing Files
- · Renaming or Moving Files
- Ignoring Files
- Viewing the History
- Restoring a File to an Earlier Version, etc.

2023 - till now

Getting familiar with React through a youtube video on React Tutorial for Beginners, from channel Programming with Mosh, 2.5 total hours, covering these concepts:

- Building Components
- Creating a ListGroup Component
- Fragments
- Rendering 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
- Destructuring Arguments
- Lifecycle Hooks, etc.

IT

2018 Python: Intermediary level

- Data types
- Variables
- Conditional statements
- Loops
- Functions
- Object-oriented programming (OOP)
- Web Crawling (most interesting part for me!!)

2018 R: Basic level

2017 SEO: Intermediary level2021 Adobe Photoshop: Basic level

Shima Masaeli | shimamasaeli91@gmail.com

2022 Adobe Auditions: Intermediary level

- ICDL: Proficiency level

PROJECTS

2023 Personal CV Website2023 Shopping Book Website

IMPORTANT ACCOUNTS

GitHub: https://github.com/ShimaMasaeli91

LinkedIn: https://www.linkedin.com/in/shima-masaeli

Stack OverFlow: https://stackoverflow.com/users/13483414/shima-masaeli

EDUCATION

2009 – 2014	Bachelor of Applied Physics, Iran University of Science and Technology, Iran
2014 - 2017	MBA in Technology Management, Semnan University, Iran

INTERESTS

I express my passion for "liberty" through my podcast, "Khore Ketab" (a Persian term and a politer meaning for book worm!) 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 on such topics and promoting liberty and critical thinking among my audience. Since I can't choose between the worlds of technology and literature, I do both!