

Maja Nikoljic

Creative and detail-oriented Software Engineer with a strong foundation in Computer Science and a passion for Frontend Web Development. Proficient in building responsive, user-friendly websites using HTML, CSS, JavaScript, React, and Node.js. Quick learner with a collaborative mindset and a talent for delivering clean, maintainable code. Excels at translating visual ideas into engaging digital experiences.

Software Engineer | Web Developer |
Stormville, NY | (845) 200-5915 |
majanikoljic@gmail.com | [Linkedin](#) |
[Github](#) | [Portfolio](#)

EXPERIENCE

Springboard, Remote — Software Engineering Trainee

March 2025 – Present

Completing 800+ hours of full-stack training in modern web development. Building frontend/backend projects using React and Node.js. Practicing API integration, deployment, and modern dev tools.

Private, Brewster, NY — Caregiver

September 2022 – Present

Maintained routines for multiple children.
Build strong communication and multitasking skills.

Restaurant Worker, Carmel, NY — Busgirl

February 2019 – July 2022

Managed customer needs in a fast-paced dining environment.
Strengthened teamwork and time management skills.

EDUCATION

Springboard, Online — Software Engineering Certificate

March 2025 – Present

Intensive course in Software Engineering with 1:1 industry mentor oversight.
800+ hours of hands-on, project-based training in full-stack development

Udemy, Online — Degree

[A Complete Python Bootcamp](#) – 2023

The Web Developer Bootcamp – In Progress

SUNY Westchester Community College, Valhalla, NY — Computer Science

2022

Focus: Python, CSS

Western Connecticut State University, Danbury CT — Computer Science

2021

Focus: Python

SKILLS

Programming Languages & Frameworks:

HTML, CSS, JavaScript, React.js, Redux, React Router, Node.js, MERN Stack, MongoDB, Express.js

Tools & Technologies:

Git, GitHub, Visual Studio Code, PyCharm, API Integration, Netlify

PROJECTS

[Space Travel](#)

A full-stack app to manage spacecraft and interplanetary missions, including planet views, spacecraft inventory, and dispatch functionality.

Tech: React.js, React Router, Node.js, Netlify, CSS Modules, Git

[Rating Website](#)

Allows users to rate items with stars, shows feedback alerts, and simulates data submission

Tech: React.js, JavaScript, HTML, CSS

[Star Destroyer](#)

Dynamic React app using useEffect and useRef to animate and remove interactive stars on a timed loop.

Tech: React.js, JavaScript, CSS

