

Travis Peck

Software Engineer

(410) 980-9341 | traviscpeck@gmail.com | [GitHub](#) | [LinkedIn](#) | New York, NY

OBJECTIVE: [Coding Temple graduate transitioning from successful hairstyling career to pursue a software engineering role. Proficient in modern programming languages and web development, equipped with transferable skills in effective communication, creativity, and adaptability from mentoring international hairstylists. Eager to contribute a diverse background and technical acumen to a dynamic software engineering team.]

TECHNICAL SKILLS

Technologies: Python, JavaScript, ES6, HTML5, CSS3, Flask, React, Node.js, SQL, PostgreSQL, TypeScript, Tailwind, DaisyUI, Bootstrap

Tools: Git, Postman, Visual Studio Code, Slack, ElephantSQL, Glitch, Render

Techniques: Agile Development, Test-Driven Development, Microservices, OOP, REST, Pair Programming

Certifications: Coding Temple - Full Stack Software Engineer <[Credly Certification Badge](#)>

EDUCATION

Coding Temple | Software Engineering Training

03/2023 - 06/2023

- Developed a marketing product/UI demo using HTML, CSS, and Styled Components
- Created individual mock databases for a car dealership and a movie streaming service utilizing PostgreSQL, hosted with ElephantSQL including organized and detailed ERD's.
- Created an e-commerce application using React and Flask that allowed users to log in, view and add/remove items to/from their cart, view cart, and checkout.
- Created a hosted weather app utilizing the OpenWeather API that enabled users to view their local weather information as well as search for any location globally, with a custom creative UI using JavaScript, HTML, and CSS. [[Traviicii Weather](#)]

Hunter College

02/2021 - Present

- B.S. in Computer Science

SOFTWARE DEVELOPMENT PROJECTS

Co.Lab - TeamUp (Full Stack): [[GitHub - Back End](#)] [[GitHub - Front End](#)] [[TeamUp](#)] (2023)

- Developed an application for early career tech professionals to create or join projects and find others to collaborate with to gain cross-functional team experience.
- Led back end development and co-led front end development
- Utilized Python, Flask, and PostgreSQL for back end, and React, Tailwind, and JavaScript for the front end
- Gained cross-functional team experience working with a co-developer, product designer, and product manager

Coding Temple Capstone - myGuest (Full Stack): [[GitHub - Back End](#)] [[GitHub - Front End](#)] [[myGuest.beauty](#)] (2023)

- Developed a fully functioning responsive web application that allows professional hair stylists to create and maintain a detailed personal database of clientele, with front and back end hosted on Render with custom domain
- Created back end API using Python, Flask, and PostgreSQL

EXPERIENCE

Muze Salon | Master Stylist (New York, NY)

08/2018 - Current

- Leveraged keen problem-solving skills to identify client needs and deliver tailored solutions, reflecting an analytical mindset crucial for debugging and troubleshooting in software engineering.
- Innovatively designed and implemented unique hairstyles, showcasing a creative flair that translates seamlessly to crafting innovative and user-friendly software solutions.
- Honed exceptional communication skills to actively listen to client preferences and effectively translate their vision into reality, akin to collaborating with cross-functional teams and communicating complex technical concepts.
- Acquired proficiency in various hairstyling tools and equipment, demonstrating an ability to grasp technical concepts quickly and apply them effectively.
- Successfully executed complex hairstyling projects within specified timelines and budgets, showcasing strong project management skills essential for overseeing software development projects from conception to deployment.

Wella World Studio | Studio Educator (New York, NY)

2015 - 2021

- Instructed and mentored hairstylists from around the globe on advanced hair coloring and styling techniques, delivering engaging and informative training sessions.
- Developed curriculum materials, including presentations and hands-on exercises, to effectively communicate concepts and facilitate learning.