




Profile

A Web Developer capable of adapting and cooperating effectively within dynamic and evolving settings. Completed summer intensive bootcamp training, mastering JavaScript, Node.js, React.js, and HTML. Enthusiastic about creating enduring enhancements to user experiences and developing interactive multimedia applications for both the Internet and wireless networks.

Contact

Brooklyn, NY 
linkedin.com/in/salia-nahshal/ 
github.com/salianahshal 

Professional Experience

Web Developer | DivHacks

Columbia University June 2023 - Present

- Cultivated creativity, organization, and computing expertise within multifunctional teams.
- Designed website sections using Figma, ensuring cohesive visual appeal.
- Produced captivating thematic designs for an enhanced user experience using Bootstrap, HTML, JS, and CSS.

Co-leader | STEM Affinity Space

Opportunity Network Program Sep 2022 - Present

- Designed and led tailored lesson plans for OppNet Fellows, fostering STEM community engagement.
- Managed resource allocation for peers, aiding in internship searches, course selection, and accessing college resources.
- Strengthened virtual social bonds on Discord platform.
- Orchestrated surveys and addressed fellow requests, integrating their insights into lessons.

Student Reunion Events Assistant | Development and Alumane Relations

Barnard College May 2023 - June 2023

- Managed Barnard Alumnae Reunion logistics including name tags, event bags, and centerpieces.
- Analyzed survey data from 100+ respondents per semester.
- Produced event programs using Canva.
- Facilitated alumnae communication, inquiries, event access, and online event chat moderation.

Peer Tutor | Peer-to-Peer Tutoring Program

Barnard College May 2022 - June 2023

- Conducted small-group tutoring (up to three students) on a weekly basis.
- Enhanced critical thinking and problem-solving abilities for Arabic and Java Programming courses.
- Provided guidance in homework, exam preparation, and project coordination.
- Designed practice exercises and evaluated the progress of tutees.

Hard Skill

- Programming Languages: HTML, JavaScript, CSS/SASS, Node.js, Bootstrap, React.js, Java, and Python
- Operating Systems: Mac, Windows, Unix
- Web Development
- Latex
- Technical Project Management
- Graphic Design
- Figma, Canva, Microsoft Office

Soft Skill

- Decision making
- Problem-solving
- Creativity
- Time Management
- Eye for Detail
- Multi-tasking

Education and Training

Computer Science

● Barnard College of Columbia University

May 2025

Career Jumpstart Fellowship, Website Development

● Opportunity College

Dec 2023

Introduction to Website Development

● V School

Aug 2022

Artificial Intelligence Innovators Fellowship

● Inspirit AI

Aug 2023

Languages

Arabic 

English 