

Full Stack Developer & UX/UI Designer

PORTFOLIO: https://oknestaut.com

OBJECTIVE

Detail-oriented developer and designer committed to creating meaningful and accessible digital experiences. Seeking to combine hands-on design experience, research skills, and technical expertise to deliver impactful technology solutions.

EDUCATION

Drexel University, Philadelphia, PA — Bachelor of Science

Sept 2022 - Present, Expected Graduation June 2027

- Major in User Experience & Interaction Design, Minor in Graphic Design
- 3.99 Cumulative GPA, Dean's List

WORK EXPERIENCE

Full Stack Developer & UX Designer — Intealth

March 2025 - Present, Philadelphia, PA (Remote)

- Collaborate in Agile sprints to develop application features using React,
 TypeScript, and GraphQL to enhance medical credential verification systems used by thousands of international healthcare professionals
- Consult with SMEs and QA analysts to identify user needs and resolve functional issues, translating these insights into responsive Figma prototypes and implementing them as responsive, accessible interfaces

President — Drexel University Campus Activities Board

June 2024 - Present, Philadelphia, PA

- Facilitate communication between CAB, Drexel's primary event programming organization, and the University to ensure compliance with university policies, schedule on and off-campus events, and promote campus community
- Coordinate strategic planning of 70+ events across 4 committees each year that engage over 7,000 Drexel undergraduate students

User Experience Designer and Researcher — RightOn! Education

Apr 2024 - Sept 2024, Philadelphia, PA

- Collaborated with the CEO, Dev Team, and UX Team to spearhead the Figma redesign of RightOn Central, a teacher-facing directory consisting of 100+ math-focused games and questions
- Conducted on-site research and play-testing in 5+ schools and summer camps, gathering qualitative and quantitative feedback from over 10 instructors and 150 students

Software Development Engineer Intern — Amazon

June 2023 - Sept 2023, Seattle, WA

- Supported the Lifestyle Based Shopping (LBS) Team in the development of their microservice ecosystem, enabling the creation of personalized, responsive, and configurable landing pages for customers to shop products within their interests
- Developed a scalable architecture in Java and AWS DynamoDB for a page attribute management system that allows thousands of brands and sellers to customize their Amazon Shopping pages with latency < 100 ms (P90)



SKILLS

Design & Media

Figma, Illustrator, Photoshop, InDesign, Premiere Pro, After Effects, Wireframing, Mockups

Programming

HTML, CSS, JavaScript, TypeScript, React, Node.js, Python, Java, PHP, Database Structures, GraphQL, GitHub, Linux, AWS, Azure

UX Research

User Interviews, Survey Testing, Statistical Analysis, Prototyping, Play-Testing, Usability Testing

AFFILIATIONS

Rewriting the Code

June 2023 - Present

Drexel CHI UX

Sept 2022 - Present

National Center for Women in Information Technology

Jan 2022 - Present

Girls Who Code

June 2020 - Present

AWARDS & CERTIFICATES

Drexel University Undergraduate Student Leader of the Year | 2025

Zscaler Fundamentals of Cybersecurity Certification | 2025

Apollo Graph Developer
Associate Certification | 2025

PHS Flower Show Photography Honorable Mention | 2025

SNC Women in STEM Scholarship | 2024, 2025

Amazon Future Engineer Scholar | 2022, 2023, 2024, 2025

Merchandise Design Winner for Westphal BRIDGE | 2023