# **Nekruz Ashrapov**

Phone: +1 (929) 554-0055 Email: ashrapnz@mail.uc.edu LinkedIn: linkedin.com/in/nekruzash Portfolio: nashrapov.com

#### **EDUCATION**

#### University of Cincinnati – College of Engineering and Applied Science

Cincinnati, Ohio

Bachelor of Science in Computer Science, Minor in Mathematics

Expected Graduation: May 2027

Organizations: UC IEEE, UC Cryptocurrency Club, MakeUC, ACM@UC, UC AI Society, Cyber@UC

Relevant Coursework: Programming Languages, Discrete Structures, Data Structures, Computer Systems, Information Security & Assurance, Linear Algebra, Differential Equations, Probability & Statistics I, Python Programming (AI/DS/ML)

# Headstarter | Full-Stack Web Development Bootcamp

Long Island City, New York

Software Engineering

*July* 2024 – *September* 2024

## **SKILLS**

Programming Languages: Python, Java, C++, JavaScript/TypeScript, HTML/CSS, MATLAB, VBA Frameworks: Next.js, Tailwind, Sass, React.js, Node.js, Express.js, Apache Maven, Spring Boot

Tools & Platforms: Git, GitHub, Firebase, MongoDB, Kubernetes, Docker, Amazon Web Services Lambda

#### **EXPERIENCE**

#### **Kautz-Uible Economics Institute**

Cincinnati, Ohio

Web3 & Crypto Economics Researcher

August 2024 – Present

- Analyzed blockchain data for 107+ members to assess participation levels, contributing to a reputation-based voting system used in elections
- Leveraged crypto-economic principles to develop a blockchain governance model, advancing decision-making and research efficiency by 5%
- Architected 6 smart contracts to automate voting rights allocation, reducing administrative work by 14% and streamlining governance processes
- Collaborated with cross-functional teams to optimize protocols, improving system efficiency and involvement in research projects

#### JPMorganChase (Consumer & Community Banking)

Columbus, Ohio

Software Engineer Intern

June 2024 – August 2024

- Engineered an inclusive registration platform using Java (Spring Boot), embedding accessibility features that enhanced user experience by 34%
- Designed a user interface using **React.js** and **TypeScript**, safeguarding client information through JWT Tokens and AES encryption
- Directed CI/CD processes by effectively communicating progress to 7 stakeholders, ensuring better data security through automated testing
- Deployed applications to Infrastructure Net using Kubernetes and Docker, reducing incidents by 11%, and ensuring scalable deployments

## **University of Cincinnati**

Cincinnati, Ohio

Math & English Tutor

May 2024 – August 2024

- Advised over 9 elementary school foreign students in reading and math, championing diversity and inclusion within the community
- Tailored 14 lesson plans and materials to address individual learning needs, resulting in a 23% increase in average quiz scores
- Fostered collaboration among the students from minority backgrounds leading to a 18% improvement in reading and writing comprehension
- Interpreted school documents and communications, augmenting inclusivity and accessibility for parents and community

# SELECTED PROJECTS

AI Flashcard SaaS | TypeScript, React.js, Tailwind, Clerk, Stripe, Next.js, OpenAI, Firebase

July 2024 - Present

- Architected an AI-driven flashcard SaaS app, culminating in a 11% increase in user engagement with OpenAI integration for content generation
- Integrated a user authentication and payment system with Clerk and Stripe, driving a 17% boost in subscriptions during the first quarter

Chatbot AI | TypeScript, React.js, OpenAI, Next.js, Tailwind, AWS EC2

*April* 2024 – *August* 2024

- Accomplished a 95% increase in deployment efficiency by developing and deploying a multi-level AI chatbot application on AWS EC2 servers
- Elevated user satisfaction by 8% through the integration of advanced features like a real-time feedback mechanism algorithm

Inventory Management | JavaScript, React.js, Firebase, Next.js, Tailwind, Material UI

February 2024 – August 2024

- Executed real-time inventory management app to handle over 112 item transactions, including searching functionalities
- Crafted an accessible user interface, enhancing accessibility by 21% including individuals with diverse abilities

# LEADERSHIP & EXTRACURRICULARS

#### **UC Institute of Electrical and Electronics Engineers**

Cincinnati, Ohio

Lead Web Developer

April 2024 – Present

- Developed a Next.js web application with a new Research Journal section connecting 4 departments and increasing collaboration by 13%
- Contributed to code reviews and brainstormed design requirements, achieving a 7% increase in website performance and scalability

#### MakeUC (Hackathon)

Cincinnati, Ohio

- Technical Team Lead May 2024 - Present Led a team of 5 developers, coordinating tasks and timelines to meet project milestones acquiring over 210 participants in the Hackathon
- Refined and designed a web application for the Hackathon, producing a 19% increase in participant registrations

# **UC Cryptocurrency Club**

Cincinnati, Ohio

Membership Chair

March 2024 - Present

- Conducted social events including "decentralized game nights", generating a 33% increase in club attendance and member engagement
- Collaborated with 3 Executive Board members to interview club members, contributing to a 15% enhancement in overall member satisfaction