Nekruz Ashrapov

US CITIZEN

Email: ashrapnz@mail.uc.edu

Portfolio: nashrapov.com

LinkedIn: www.linkedin.com/in/nekruzash Mobile: +1 (929) 554-0055

EDUCATION

University of Cincinnati Expected Graduation: May 2027

Bachelor of Science in Computer Science GPA: 3.26/4

SKILLS

FRONT-END DEVELOPMENT | HTML • CSS • JavaScript • ReactJS • NextJS • Tailwind CSS

BACK-END DEVELOPMENT | Express • NodeJS • MongoDB • Firebase

MISCELLANEOUS | GIT • C • C++ • Python • LabVIEW • MATLAB • VBA • Microsoft Office

PROJECTS

PORTFOLIO WEBSITE Nov 2023 - Jan 2024

Designed and crafted a highly responsive website using NextJS framework with ReactJS ensuring optimal user experience across all devices and screens.

Employed Tailwind CSS to create a visually appealing and adaptive layout achieving up to 95% reduction in stylesheet weight and optimizing code distribution to ensure an efficient web experience for users.

Leveraged NextJS server-side rendering to optimize performance and prioritize lazy loading for content achieving an overall score of 94% in Google Lighthouse.

Integrated a functional contact form with smart form validation and back-end emailing platform to enable communication.

Tech: JavaScript • Tailwind CSS • ReactJS • NextJS

FORUM WEBSITE May 2020 - Dec 2023

Developed a responsive forum website, a clone to Reddit with server rendering enabling users to sign up and login with existing accounts.

Built a back-end server with MongoDB cloud database to store user account data and implemented Bcrypt algorithm to hash and encrypt user passwords to a 24-byte hash string remaining resistant to brute force attacks.

Integrated scalability and response time for server resulting in user registration request time to be less than 3ms.

Tech: Express • JavaScript • CSS • MongoDB • NodeJS • Bcrypt

QUIZGEN AI - Hackathon Nov 2023 - Dec 2023

- Worked collaboratively in a team to compete in a pool with 70 other groups to design and build a tool for students and teachers enabling users to generate quiz questions with user given text using Cohere AI and JavaScript. Increased productivity and efficiency by 45% during studying and test preparation for final exam week.
- Utilized JavaScript to fetch back-end Al API resulting in reading user input text and processing content to create relevant quiz questions.
- Established a balanced approach between ideation, development, and refinement, ultimately maximizing productivity in a 24-hour time-constrained environment.
- Tech: JavaScript HTML CSS Cohere AI

WORK EXPERIENCE

Zips Carwash, Customer Service Associate

Jul 2023 - Aug 2023

- Guided an average of 50 customers per day while operating a \$400,000 machine ensuring a smooth experience.
- Delivered and sold premium wash packages, contributing to a 17% increase in sales during the quarter.
- Processed payments and explained wash packages to approximately 30 customers daily, maintaining a high satisfaction rate of 95%.

CERTIFICATIONS/ACTIVITIES

Google: IT Support Professional Certificate

Apr 2023 - Aug 2023

Institute of Electrical and Electronics Engineers, General Body Member

Sep 2023 – Present

Fostered a supportive environment for developers, engineers, and scientists on campus and spread of new technology information, cultivating positive and safe spaces for collaboration and knowledge exchange.

Available for Summer 2024