Azizbek Umidjonov

LinkedIn: @khasanjonovich
Website: Link
GitHub: @khasanjonovich
Mobile: +82-10-8317-3473

EDUCATION

Bachelor of Science in Computer Science and Engineering

2020 - Expected 2024

Email: khasanjonovich@gmail.com

Ulsan National Institute of Science and Technology

Ulsan, Korea

Related Coursework: Data Structures, Intro to AI Programming, Computer Architecture, Discrete Mathematics

Technical Skills

• Languages: JavaScript, TypeScript, Python, C++, SQL, MLQ(MongoDB Query Language), HTML5

- Frameworks: React, Angular, Ionic, Express, Django, Material-UI, SCSS
- Technologies: Linux (Manjaro/Ubuntu), Git, GitHub/GitLab, Google Firebase, Heroku, Vercel, Netlify

EXPERIENCE

Web developer

Rishtan, Uz

Codemy Uz Jul 2019 - Jul 2020

• developed new cross-browser compatible/responsive PWA/SPA components with Angular

- o Integrated API calls with backend
- Improved i18n to support multi-language UX

Projects

Backend API Fall 2021

 $Side\ Project$ $MERN\ stack/Heroku$

- Automated role based authentication with JWT
- Integrated NoSQL cloud database
- o Optimized file upload with Google firestore

Admin CRM Fall 2021

Side Project

MERN stack/Vercel

- Launched customized admin dashboard platform
- Reinforced interactive data table and charts for CRUD operations

Netflix (Clone) Fall 2021

Side Project MERN stack/Vercel

 $\circ\,$ Created responsive UI optimized for iPhone/iPad/PCs

ADT (Abstract Data Types)

Fall 2021

Project assignments from Data Structures Curriculum

C++/GitLab

- o Implemented sequential data structures: Linked Lists, Arrays, Queues, Stacks
- o Re-engineered non-linear data structures: Binary Search/Red-Black/AVL Trees, Hash Tables, Skip Lists

ACCOMPLISHMENTS

Microsoft track winner

Spring 2021

 $3rd\ place$

Junction X Seoul/Online

• Integrated Microsoft Power Apps

Scientific Computing Certificate

Winter 2020-21

represents approximately 300 hours of coursework

Python/FreeCodeCamp

o Built Arithmetic Formatter, Budget App, Time/Polygon Area/Probability Calculators

Problem Solving

Winter 2020

2 coding challenges for 90 min

JavaScript/Hackerrank