

Azizbek Umidjonov

LinkedIn: @khasanjonovich

Website: Link

Email: khasanjonovich@gmail.com

GitHub: @khasanjonovich

Mobile: +82-10-8317-3473

EDUCATION

- **Bachelor of Science in Computer Science and Engineering** 2020 – **Expected 2024**
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
 - 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
 - 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*
 - Created responsive UI optimized for iPhone/iPad/PCs
- **ADT (Abstract Data Types)** Fall 2021
Project assignments from Data Structures Curriculum *C++/GitLab*
 - Implemented sequential data structures: Linked Lists, Arrays, Queues, Stacks
 - Re-engineered non-linear data structures: Binary Search/Red-Black/AVL Trees, Hash Tables, Skip Lists

ACCOMPLISHMENTS

- **Microsoft track winner** Spring 2021
3rd place *JunctionXSeoul/Online*
 - Integrated Microsoft Power Apps
- **Scientific Computing Certificate** Winter 2020-21
represents approximately 300 hours of coursework *Python/FreeCodeCamp*
 - Built Arithmetic Formatter, Budget App, Time/Polygon Area/Probability Calculators
- **Problem Solving** Winter 2020
2 coding challenges for 90 min *JavaScript/Hackerrank*