

Umidjon Ziyatdinov

Frontend Developer

uziyatdinov@gmail.com

01045136096

1010000



강원 속초시 선사로1길 32-12 | 조양동

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

EDUCATION

Bachelor of Computer Engineering Kyungdong University

03/2019 - 12/2022

Sokcho-si

- Courses
- Advanced Web Technology
- Parallel and Distributed Computing
- Data Science
- Cloud Computing
- Data Structure and Algorithms
- 3d Game Development

High School

Ferghana Juridical College

09/2015 - 07/2018

Ferghana

PERSONAL PROJECTS

Booking App (09/2022 - Present)

- MERN stack hotel reservation app project. React Node.js MongoDB full-stack app using Context API, JWT, custom hooks, and React calendar.
- RESTful API to allow all CRUD operations.

React advanced projects series (01/2022 - Present)

- Project Series on Advanced React Concepts.

UDI Burgers Ordering System (05/2020 - 06/2020)

 Desktop Application to order burgers that contains visual basic UI and Microsoft SQL Server Database

Global Superstore Analytics Dashboard (05/2021 - 06/2021)

- Led the team of 4 to create Dashboard Analytics of Global Superstore Sales
- Technologies: Tableau, Microsoft Excel

WORK EXPERIENCE

Assistant of System Manager Hasungbio co.ltd

05/2019 - 07/2020

Ganwon-do, Goseong-gun

- Achievements/Tasks
- Part time job to help Manager on system administration tasks
- Learned Basic Korean and Korean work ethics
- Learned How Company Applies IT Technologies to Automate its Manufacturing Process

SKILLS



ACHIEVEMENTS

Developed NEXA AWS Architecture (05/2020 - 07/2022)

Nexa AWS Cloud architecture with cost estimations developed for cloud computing project which gain top place among 6 groups

Led and managed a team of 3 in developing course Projects. (05/2019 - 06/2019)

Developed Quiz Game to gain top spot in Programming Language Course.

PUBLICATIONS

K.Shirin, Md.Alam, O.Otabek, Ziyatdinov Umidjon & Al-Absi "Image-Based Automatic Human Protein Cell Nuclei Segmentation and Detection for Cancer Diagnosis in Digital Pathology".

International conference on smart computing and cyber security : SMARTCYBER (2021)

CERTIFICATES

Top Game Design in 3D Game Design Exhibition (06/2021)

Web Developer Bootcamp - Udemy (2022)

Academic Excellence (2020 - 2021)

LANGUAGES

Korean English
Limited Working Proficiency Full Professional Proficiency

INTERESTS

Chess Sketching Gaming Football

Camping Baking