Alina Nurkabekova

Developer

Email: alina.shrpt@gmail.com GitHub: alinashrpt Phone: +77718810099 Location: Kazakhstan, Astana

SUMMARY

A highly motivated student with 1 year of experience in the IT industry and a strong academic background in OOP, ADS, Web Development (frontend and backend), Advanced Programming (Golang) and Mobile Development (Flutter/Dart). Possessing excellent problem-solving skills and a passion for developing innovative solutions, I have demonstrated my ability to successfully complete projects in a fast-paced, deadline-driven environment. Seeking to leverage my skills and experience to make a valuable contribution to a dynamic organization.

SKILLS

Languages: JavaScript

Front-End: React.js, HTML, CSS, Adaptive Layout (Flex-Box, Grid)

Mobile: Flutter, Dart

Design: Figma, Photoshop, Design Thinking

EXPERIENCE

Big Data and Blockchain technologies at Astana IT University

Full-time / Kazakhstan, Astana March 2023 — April 2023

• Research analytic Intern

R Data Analysis

- Wrote scientific articles
- Analyzed data in the R language
- o Participated in a scientific conference

Marketing Department at Astana IT University

• Marketing Intern

Adobe Photoshop DaVinci Resolve Creativity Communicability Team Work

- Shoot and edited several promo videos
- o Conducted consultations on various issues regarding admission
- Helped to organize various events inside the university
- $\circ\,$ Worked with large amounts of information

PROJECTS

• Sharapat Store. E-commerce website

o Created a full-fledged UI/UX design for a website in Figma

- Developed 7 pages of the site with adaptive layout for mobile devices
- Made an analysis of the market of similar clothing websites

• Tech Academia. Educational website

github.com/alinashrpt/React-Educational-Website

 $oxed{egin{array}{c} {
m React.js} & {
m Material-UI} \\ {
m Google~Maps} \\ \end{array}}$

- o Developed educational website using React.js
- Worked with the Google Maps API to connect the map

EDUCATION

• Bachelor of Software Engineering, Astana IT University ♂

2021 - 2024

Courses: Object-oriented programming, Algorithms and data structure, Web programming, SQL Databases, Storage Systems, Computer Organisation and Architecture, etc.

ACHIEVEMENTS

- The winner with the 3rd place in the CreativeOne ideathon from the case of Jysan Singularity
- Participant of the BNB-chain x AITU hackathon
- Participant of the SheCodes hackathon

Part-time / Kazakhstan, Astana October 2021 — December 2021

github.com/alinashrpt/e-com-website