Aspandyar Sharip

Location: Astana, Kazakhstan **Phone**: +7 778 234 96 71

Email: aspandvart@gmail.com GitHub: https://github.com/aspandvar

LinkedIn: https://linkedin.com/in/aspandvart

Experience

Junior Full Stack Developer, Schlumberger

Engineered a comprehensive full-stack web application within the Dataiku platform, aimed at

optimizing the processing capabilities of the *Inventory Digital Management* system.

Education

Astana IT University, GPA - 3.39

Bachelor in Computer Science

Projects

Inventory Digital Management | Python (Dash, Pandas), Microsoft SOL, Dataiku

Enterprise Project

Dec. 2023 - Mar. 2024

Astana, Kazakhstan

Aug. 2022 – Jun. 2025

Astana, Kazakhstan

- Data Structuring: Developed SQL schema for existing Excel data.
- SOL Management: Optimized data storage and normalization processes within Microsoft SQL Server, utilizing pandas for data manipulation and SQL scripts for schema design and optimization.
- Web App Development with Dash: Developed a dynamic web application using Dash (Python library) for both frontend and backend functionalities, featuring interactive graphs and tables for digitizing inventory management.

Forum | Golang, SQL, HTML/CSS, JS

https://github.com/aspandvar/forum

 Developed an open-source application for creating and managing basic posts and comments with user authentication and registration, emphasizing the use of *only standard packages*.

Instagram | Java, SOL

https://github.com/aspandyar/instagram

- Developed a RESTful backend using Java and Spring Framework.
- Integrated PostgreSQL for data storage and management, incorporating database migrations.

Skills

Programming Languages: Golang, Python, Java, JavaScript, Node JS, HTML/CSS

Databases Management System: PostgreSQL, MongoDB, MySQL, Microsoft SQL, sqlite3

Version Control: Git, GitHub, GitLab, Bitbucket Deployment: Docker, Docker Compose, Linux Bash

Frameworks: Golang: gin, gorilla. Python: Pandas, dash, FastAPI. Java: spring. JS: Express.js, jQuery.

Developer Tools: VS Code, Goland, PyCharm, IDEA, Dataiku

Awards

Successful completion of Alem School, level: Go Developer.

- Certificate link: https://github.com/aspandyar/aspandyar/blob/main/alem-photo.png
- Course completion certificate as a Java Backend Developer from TechOrda'23 program.
 - Certificate link: https://github.com/aspandyar/aspandyar/blob/main/sapsan-photo.png