

Aspandyar Sharip

Location: Astana, Kazakhstan

Phone: +7 778 234 96 71

Email: aspandyart@gmail.com

GitHub: github.com/aspandyar

LinkedIn: [linkedin.com/in/aspandyart](https://www.linkedin.com/in/aspandyart)

Projects

Forum - <https://github.com/aspandyar/forum>

- Developed an open-source application for creating and managing basic posts and comments with user authentication and registration, emphasizing the use of standard packages.
- Implemented using Golang, HTML, CSS, and Sqlite3.

Todo List - <https://github.com/aspandyar/todo-list-backend>

- Created an open-source Todo List application in Golang, providing efficient task management.
- Leveraged PostgreSQL database and Docker Compose for easy deployment, along with the Gin Framework.
- Features secure user authentication, logout functionality, and a robust REST API.

Instagram - <https://github.com/aspandyar/instagram>

- Developed a basic website using Java and Spring Frameworks.
- Integrated PostgreSQL for data storage and management, incorporating database migrations.

Education

- Bachelor of Computer Science, **Astana IT University, Astana**, Kazakhstan (Expected Graduation: 2025). GPA: 3.26
- High School, **Republican Physics and Math School, Astana**, Kazakhstan, 2022

Skills

- **Programming Languages:** Golang, Java (proficient), SQL, HTML, CSS
- **Databases:** PostgreSQL, Sqlite3
- **Version Control:** Git
- **Containerization:** Docker, Docker Compose
- **Linux Bash:** Proficient in writing and executing Bash scripts.

Awards

- **Successful completion of alem school, level: Go Developer.** [Certificate Link](#)
- **Course Completion Certificate as a Java Backend Developer from TechOrda'23 program.** [Certificate Link](#)

Summary

Highly motivated Computer Science student with a strong passion for software development and a solid foundation in various programming languages and technologies. Excels in building web applications, with hands-on experience in Golang, Java (2nd language). Committed to delivering quality solutions and continuously improving skills through education and practical experience.