## Aleksandr Shelukheev

Junior Full Stack Software Developer

Cell: +1 (647) 917 4302

GitHub: https://github.com/aleksandr-shel

Portfolio: https://aleksandr-shelukheev.netlify.app/

Toronto, ON

Email: shelukheev@gmail.com

LinkedIn: https://www.linkedin.com/in/aleksandr-

shelukheev-0979541b7/

## **SUMMARY STATEMENT**

Recent graduate in Software Engineering, perpetual learner. I am interested in information technology and cloud computing. I like to develop useful websites, APIs, and desktop apps.

## **SKILLS**

- **Back-end**: .NET Core (C#) | REST API | Node.js | Express.js | Java | Spring Boot
- Front-end: React | JavaScript | TypeScript | Bootstrap | Redux | HTML | CSS
- **Databases**: SQL | NoSQL (MongoDB, AWS DynamoDB)
- Other: GitHub | AWS S3 | Mocha | JSON Data Parsing | Postman
- **Methodologies**: Agile | Test Driven Development

## **EXPERIENCE**

Video Sharing Web App (ASP.NET, C#, MSSOL, AWS (S3, IAM, DvnamoDB), React, TypeScript, Redux, SignalR)

June 2022

https://sharing-things.herokuapp.com/

- Developed a video sharing website (YouTube clone). Backend .NET (C#). Frontend React
- Users can upload videos, add video to a favorite list, leave comments under each video, subscribe to other users.

Task Tracker for Teams (React, JavaScript, Node.js, Express, MongoDB, Auth0, Socket.IO

Jan. 2022 – April 2022.

https://komanda.netlify.app/

Designed and developed a full-stack MERN web application with a group of developers with real-time updates using Socket.IO and authentication/authorization implemented with Auth0

EDUCATION	
Software Engineering Technology, Honours Graduate	Sept 2020 - April 2022
Centennial College, Canada	
International Language Academy of	Oct 2019 – June 2020
Canada (ILAC), Pathway and General	
English Programs	
Bachelor's Degree in Applied Physics and	Sept 2015 - June 2019
Mathematics, Specialization – Quantum	
Optics and Informatics.	
Saint Petersburg State University, St Petersburg	
WORK HISTORY	

Researcher (detection of nano-step height using laser interference and image processing with MATLAB) Saint Petersburg State University, Russia Jan 2018 - May 2018