# Aleksandr Shelukheev

+1 (647) 917-4302 ◊ Toronto, ON

shelukheev@gmail.com ◊ linkedin.com/in/alex-shel ◊ aleksandr-shelukheev.com

Software Developer with experience in full-stack development in ASP.NET Core (C#) + React and Express.js + React. My portfolio: <a href="mailto:aleksandr-shelukheev.com">aleksandr-shelukheev.com</a>

### **SKILLS**

Technical Skills C#, .NET Core, JavaScript, TypeScript, React.js, Node.js, Express.js, Python, SQL, MongoDB,

**AWS** 

**Soft Skills** Problem-solving, Self-awareness, Self-learning, Time management, Communication

#### **EDUCATION**

### Advanced Diploma in Software Engineering, Centennial College, Canada

Sep 2020 – Apr 2022

Relevant Coursework: API and Cloud computing, Web Application Development, Data Structures and Algorithms, Software Testing and Quality Assurance, Software Security

## **Bachelor of Applied Physics and Math**, St Petersburg University, Russia

Sep 2015 – May 2019

Relevant Coursework: Computer Simulation in Physics, Computer-Aided Facilities and Systems, Numerical Methods

### **PROJECTS & EXPERIENCE**

**NetVerse.** Built a social media app with messaging, following, and posting functionality by using ReactJS, ASP.NET Core, SQL Server, and AWS.

YouTube Clone. Built a YouTube clone by using ReactJS, ASP.NET Core, SQL Server, and some AWS.

**Weather App.** Built a weather app that shows the current weather and weather forecast by using ReactJS, Node.js and an open-source API for getting weather data.

**Komanda**. In a team of 5 people built an app that helps teams to keep track of tasks. Used ReactJS, Node.js, MongoDB.

**Telegram Bot**. Built a telegram bot that converts files to different formats by using python.

### **EXTRA-CURRICULAR ACTIVITIES**

Contributed to the open-source project, Apache Airflow. Used python, Flask, and Ubuntu.

### **CERTIFICATIONS**

### Deloitte Australia Technology Virtual Experience Program – May 2023

Completed practical tasks in coding, data analysis, development, cyber security, and forensic technology.