

Nurullo Boboev

SOFTWARE
ENGINEER

Details

Calgary, Alberta,
Canada
587-892-4299
thenurullo@gmail.com

Links

[Portfolio](#)
[LinkedIn](#)
[GitHub](#)

Languages

C, C++, C#, Swift,
Java, Python,
JavaScript,
TypeScript,
HTML & CSS, SQL

Frameworks & Tools

Django, Java Swing,
MySQL, Git, React,
VS Code, NodeJS,
Socket.IO,
Eclipse IDE,
JUnit,
SwiftUI

Fun Fact!

I'm top 0.05% of all
players in a popular
rhythm game called
osu!

Objective

Currently seeking employment for an Entry-Level Software Engineer position to grow critical industry skills and apply the skills from my Software Engineering work experience and education to develop, test, and maintain a wide array of software solutions.

Employment History

AeroLab Technologies, Calgary

SEPTEMBER 2021 — PRESENT

Junior Software & Systems Engineer

MAY 2022 — PRESENT

- Work in a team of **3** developers in a **SCRUM** workflow to design and build a **React web app** with **Firebase integration**
- **Redesigned** all Aero Lab **app workflows** and **Firebase** server rules to implement a subscription model
- Built and tested back-end **Firebase APIs** to serve **custom authentication with Google Cloud JWT tokens, Custom Registration Process, and external API integration**
- Managed and maintained the **development and bug testing** of the **AeroLink iOS app** serving **pro-level** cyclists and **international teams**

Capstone Team Leader

SEPTEMBER 2021 — MAY 2022

- **Oversee** and **motivate** a team of **5** Software Engineering students to deliver sprint goals on time
- Work within a team to **design** and **develop** an iOS App UI Interface using **Swift, SwiftUI,** and **Firebase**

Education

Bachelor's in Software Engineering, University of Calgary,

SEPTEMBER 2018 — APRIL 2022

Engineering Leadership Program (2 Years)

- Leading **multiple** groups and discussions, I further developed my strong foundation on **leadership** concepts and ideas

Proficient Technical Skills

- **Object-Oriented programming**
- **Software Testing Principles and Practices**
- **Linux, Windows, and MacOS** platforms
- **Interacting with APIs**
- **Trouble-shooting software and hardware**
- **Git version control**
- Strong **analytical and logical thinking** skills
- Experienced in all **project phases** using **Waterfall and Agile Methodologies**

Projects

Websu MERN Stack App – [see more](#)

FEBRUARY 2022 — APRIL 2022

- Worked with a team to develop a **MERN stack app** featuring **Socket.IO** client/server real time communication
- **Designed** and **Programmed** the **React Front-end UI, client/server Socket.IO communication, and back-end client authentication**

COVID-19 Vaccine Tracking Web App – [see more](#)

FEBRUARY 2021 — APRIL 2021

- Worked with a team to develop a **web API** using **Python, Django framework, HTML, and CSS** to help streamline the vaccination appointment process
- Programmed the **form validation** of the **web API** so that Nurses and Civilians can **securely access** their account information from the **SQLite database**

Soft Skills

- **Fast and proactive learner**
- Strong **verbal, written, and presentation** skills
- Flexible with **collaboration**
- Extensive **customer service and communication** skills
- Experience working under **deadlines and pressure**
- Able to **work independently**
- **Direct** with communication