

MIRSHOKHID OKILBEKOV

Tampa, FL · okilbekovmirshokhid@gmail.com · (813) 606-2279
[linkedin.com/in/mirshokhid-okilbekov](https://www.linkedin.com/in/mirshokhid-okilbekov) · okilbekov.me · github.com/okilbekov

EDUCATION

University of South Florida

BS Computer Science *GPA: 3.9*

Tampa, FL

Aug 2021 - May 2025

Related Coursework: Program Design, Computer Organization, Programming Concepts,
Discrete Structures, Single- and Multi- variable Calculus

Codepath

Certificate in Advanced Software Engineering

Remote

May 2022 - Aug 2022

EXPERIENCE

USF Engineering Learning Team

Peer Mentor

Tampa, FL

June 2022 - Present

- Facilitated ALEKS precalculus tutorial sessions, 3 hours a week
- Individually mentored up to 15 engineering first-year students
- Facilitated weekly Learning Team study sessions with interactive group problem solving
- Met with students one-on-one as needed

PROJECTS

TravL *React, Material-UI, HTML, CSS, JS*

- Developed a responsive single-page web app that shows interesting places around you on the map
- Used Travel Advisor API, OpenWeatherMap API, and Google Map API to fetch the locations of hotels, restaurants, attractions, and also weather to show them on the map
- Implemented search feature allowing the user to find travelling information around the world
- GitHub: github.com/okilbekov/TravL, View Project: travl-m.netlify.app

URL Shortener *React, Express, Node.js, MongoDB, Materialize CSS*

- Created a full-stack web applications using MERN stack that allows users to easily shorten long URLs, and view link's analytics
- Implemented user administration and authorisation using JSON Web Token
- Designed RESTful backend server enabling all data to be stored persistently in an online database
- GitHub: github.com/okilbekov/shrink-link, View Project: shrink-the-link-app.herokuapp.com

Search Server (in progress) *C++, CMake*

- Implemented search server that in constructor receives input stream containing a database of documents, and input stream containing search queries. The result of each query is the most relevant document in the database.
- Improved time complexity of each search query by using inverted index data structure to store in which documents each word can be found.
- Used Test Driven Development approach to decrease bugs in code.
- Currently rewriting the codebase to concurrently handle search queries and document database update.
- GitHub: github.com/okilbekov/search-server

LEADERSHIP

Society of Competitive Programmers at USF

Technical Chair

Tampa, FL

May 2022 - Present

- Facilitated weekly workshops on competitive programming, algorithms and data structures

SKILLS

Languages: C, C++, JavaScript, Python, HTML, CSS
Frameworks: React, Redux, Express, Node.js, MongoDB, Material-UI, Bootstrap, Materialize CSS, React-Bootstrap, Jest, Google Test
Tools: Git, CMake, Linux, Postman, VS, VS Code, Clion, PyCharm, Vim

AWARDS

First place in ICPC Southeast Regionals Contest at FIU, Div 2
USF Green & Gold Directors Scholarship
Dean's List Fall 21, Spring 22

Miami, FL
Tampa, FL
Tampa, FL