

Shorena K. Anzhilov | Software Engineer Developer

Miami Beach, FL | 786 247 7378 | shorenaanzhilov@gmail.com

<https://www.linkedin.com/in/shorenaanzhilov/> <https://github.com/ShorenaK> <https://portfolio-shorenakanzhilov.netlify.app/>

I am a team-oriented, highly motivated and passionate a full-stack software developer who believes in using clean, maintainable code to create ethical, accessible software products. With 10 years of experience in business operations and management, I bring to the table a passion for cultivating exceptional teams that focus on creative problem-solving, with an eye toward the bigger picture.

Skills

Languages – JavaScript(ES6), HTML5, CSS3, Python, Django, Mongoose, JSON, EJS, Typescript.

Database – MongoDB, PostgreSQL | Other – RESTful Routing, JSON API, (Git/Github), VSCode, Heroku.

Libraries & Frameworks – React, Express.js, Node.js, Bootstrap, Django.

Interpersonal Skills

Spoken Languages English(Fluent), Russian(Fluent) and Georgian(Fluent).

Responsible, dependable, trustworthy with great communication skills.

Software Development Projects

Profolios | Full-stack web application | Software Engineer

10/2022

Online directory for exposure of all the users portfolios, ability to create and share portfolios with projects.

- Python, PostgreSQL, Django, CSS, HTML.
- Utilized Django REST framework to build backend.
- Implemented Python and Django decorators for full CRUD functionality.
- Used HTML, CSS3 for UI on the frontend.
- Utilized Git control during the production with frequent commits until deployment.

MyBooksy | Full-Stack MERN application | Software Engineer

09/2022

A book web app to find reviews on particle book or to buy your next read.

User also can post own book and add affiliate link for extra exposure.

- JavaScript, CSS, HTML, React, Express.js, Node.js, MongoDB, Mongoose, Postman.
- Full- Stack MERN application with full CRUD capabilities.
- Collaborated in a team of 4 software engineers in a 1-week sprint an agile environment.
- Utilized Node.js, Express, Mongoose and MongoDB to build backend.
- Implemented React framework to build components and pages.
- Used React libraries and CSS3 for better UI on the frontend.
- Utilized Git control during the production with frequent commits until deployment.

KIBI | Full-Stack MEN application | Software Engineer

08/2022

E-commerce online store to purchase various quality keyboards and keycaps.

Full- Stack MEN web application that features 7 RESTful routes with full CRUD capabilities.

- JavaScript, CSS, HTML, Express.js, Node.js, MongoDB, Mongoose, Postman.
- Collaborated in a team of 3 software engineers in a 1-week sprint.
- Used Mongoose to define schemas for MongoDB collections for database.
- Implemented EJS template literal along with CSS3 and Bootstrap to provide enhanced UI.
- Utilized Git control during the production with frequent commits until deployment.

Black Jack | Front-end web game | Software Engineer
Online browser-based Blackjack card game.

08/2022

- JavaScript, CSS, HTML.
- Implemented JavaScript for game functionality with DOM manipulation to render elements.
- Utilized Git control during the production with frequent commits until deployment.

Professional Experience

NS Global Commerce LLC | Founder | New York, NY

08/2017 - 12/2021

- Implemented new consumer service management tools, decreasing order-handling time by 50%.
- Managed website overhaul and rebranding, including the addition of e-commerce.
- Partnered with reputable manufacturers and suppliers to import great quality products.
- Built customer loyalty through customer service excellence.
- Grew digital outreach with a 20% increase in revenue.

Sishodia Law, P.C | Paralegal | New York, NY

01/2016 - 08/2017

- Coordinated Real Estate Law Firm operations to serve 100 + clients, including maintaining detail-oriented database records to ensure timely and appropriate care given to all clients.
- Handled quick-book entry for accurate accounting.
- Achieved in-demand status amongst paralegal colleagues; often personally requested by senior partners to manage complex, deadline-intensive matter.

Education

General Assembly | Remote | Software Engineering Immersive

07/2022 - 10/2022

Full-stack software development immersive student in an intensive, twelve-week, 420+ in-class hour program focused on product development fundamentals, object-oriented programming, MVC framework, data modeling, and team collaboration and communication strategies. Demonstrated technical proficiency through development of increasingly more advanced web applications.