

Amal Janabayev

Phone: (314) 378-4296 | Email: amalj2426@gmail.com | Santa Monica, CA, 90403
LinkedIn: [tinyurl.com/nsefmjn4](https://www.linkedin.com/in/nsefmjn4) | Portfolio: tinyurl.com/4sjk9ja5 | GitHub: github.com/Amal31497

Creative Fullstack Software Engineer with hands-on experience in Reactjs/Redux, Node.js, Express.js, MongoDB and passion for API Design, Back-End Systems and innovation.

Hardworking quick learner with Technical Acumen and specialization in Model Views Controllers structure, functional programming and Javascript. Energetic **problem solver** with desire to collaborate on open source projects and strengths in **teamwork, attention to detail, verbal communication skills, reliability.**

Technical Skills

Front-End : HTML, CSS, ES6, JQuery (AJAX), Bootstrap, UX Design, Frameworks(React)

Back-End : Node.js, ExpressJS, Rest APIs, Python, Javascript, NPM, ASP.NET Core

Database : Mongo, SQL(MySQL) , NoSQL, Relational Databases

Testing: Test Driven Development (TDD), Unit Tests (Jest), Integration Testing

Other : GitHub, Git, Version Control, Amazon Web Services S3, Algorithms, Data Structures, Foreign Languages (Fluency in Russian), MVC, Computer Science, Web Applications, Cross-browser Software Development, Agile Development, Coding, C#

Experience

Bootcamp Certificate, *University of Washington, Seattle, WA*

Dec 2020 - May 2021

A 24-week immersive program focused on gaining technical programming skills in a collaborative environment

Projects:

My Mini Gallery(Backend) (App - <https://tinyurl.com/4umeu7ft>, Github - [tinyurl.com/3s3mhm8c](https://github.com/Amal31497/3s3mhm8c))

- Collaborated with a team of 5 to develop a full stack mobile responsive web application using Slack for communication and Scrum for Agile product development
- Facilitated Rest Api integration on the front end by strategizing and implementing relational database schemas on server-side of the application
- Implemented Heroku Cloud Platform and webpack for building and deploying the application
- Led Kanban board for visual representation of the project's progress
- Developed best practices to ensure code consistency by establishing and eslint react.js library

Google Books Search (App - tinyurl.com/euktytn7, Github - [tinyurl.com/5n57dkm6](https://github.com/Amal31497/5n57dkm6))

- Researched Google Books APIs and integrated it into a Full Stack application connecting with mongoose schema and Rest Api
- Implemented client side scripting to create React global state for interaction with the database

My Mini Gallery Mobile App (Github - <https://tinyurl.com/ke4e8f7r>)

- Perused through react native and expo documentation for 3 days to develop a mobile app version of My Mini Gallery Website
- Implemented Web API from the backend of original Web App to allow mobile app to communicate with the same database
- The app is still waiting for the apple store approval and therefore is not deployed yet

Real Estate Agent, *Windermere Real Estate, Seattle, WA*

Jul 2020 - May 2021

Maintained strong relevance in the real estate market through personal advertisement and networking

- Completed 12-15 showings per week
- Assisted with client communication and showings which led to 2 closings
- Hosted 10 open houses and built 20+ respectful relationships with incoming customers

Personal Trainer, *24 Hour Fitness, Seattle, WA*

Mar 2019 - Aug 2020

- Built a clientele consisting of 15 clients in 3 months by expanding scope and influence through effective communication and positive attitude.
- Developed personalized training and nutrition plans for each client 2-3 times per week
- Maintained 5-7 training sessions per day by adapting to availability of equipment
- Generated 10000\$+ in EFT sales per month on average

Education

Bachelor of Arts, Economics, *Indiana University, Bloomington, IN* Sep 2016 - Dec 2018

Hands-on experience working on several personal projects in data visualization and econometrics involving Data Analytics and technologies like Stata and Matlab and Microsoft Excel VBA.

Prominent Course Work :

- K303 - Technology and Business Analysis
- E425 - Financial Economics
- E371 - Introduction to Applied Econometrics