MAKSIM RAZUVAEV

Sammamish, WA

Phone: 206 -822 - 7701 | Email: maksim.razuvaev.wa@gmail.com LinkedIn: <u>https://www.linkedin.com/in/maksim-razuvaev/</u> | GitHub: <u>https://github.com/MaksimRazuvaev</u> | Portfolio: https://maksimrazuvaev.github.io/developer-portfolio/

SUMMARY

Passionate software developer, enjoying writing code in JavaScript and building web API services on the backend and front end as well as writing unit test cases for TDD test-driven development and code debugging. Great team player accomplished three group projects to develop web applications. Known among the team for strong wit and attention to detail no matter the complexity of the project. Earned a Certificate of Completion through a rigorous University of Washington Full Stack Flex Online Program.

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS3, SQL, NoSQL

Tools: Git, GitHub, VS Code, JQuery, Bootstrap, Firebase, Node.js, npm, MySQL, MongoDB, Express, Handelbars.js, ReactJS, Progressive Web Applications, Lighthouse, Heroku, Google, ChatGPT.

RELEVANT EXPERIENCE

5G Mobile Network Tester at AT&T Net2Sourse INC

08.2020 - Present Redmond, WA

Validation services in mobile networks against industry 3gpp standards. Key Accomplishments:

- Leaded efforts for one of the important projects in lab integration and was named one of the main contributors.
- Took responsibilities for defect management and was promoted to project lead after six months after joining the team.

ADDITIONAL EXPERIENCE

Software Quality Assurance Engineer at Washington State Department of Licensing CodeSmart Inc & People Tech Group, Inc

02.2019 – 07.2020 Olympia, WA

Performing quality assurance efforts on new service implementation for web application. Key Accomplishments:

Proactively contributed to the project and got an appreciation letter from the company.

PROJECTS

Project Name | Funny Movie Gif

Link to GitHub | https://github.com/MaksimRazuvaev/funny_movie_gif

Link to Deployed Project: https://maksimrazuvaev.github.io/funny_movie_qif/

- **About**: Fun application that presents movie or tv show information, and related gifs to the user about the movie or TV show. Data requested from third party services over API.
- **Responsibilities**: Server side API requests(JavaScript). Data saving and displaying to/from local storage. Team efforts coordination on compiling code. Github branch merge compliance.

• **Technologies**: Third party CSS library and third party API was used. JavaScript handles API requests, local storage, fetch requests, promises, html dome display and traversing.

Project Name | "Goalie"

Link to GitHub | https://github.com/MaksimRazuvaev/your-goals-tracker

Link to Deployed Project: https://gp2-your-goals-tracker.herokuapp.com/

- **About**: Application to share and view goals with piers using chart.js to be able to vizualize the data. Live deployed on Heroku.
- Responsibilities: Creating project structure by using MVC (Model View Controller) concept. Writing API routes. Creating API requests from/to Handlebars pages to pass date to/from MySQL db. Handling API request on front-end with JavaScript. Implementing Hendlebars Express NPM library functionality to add front-end interactivity. Troubleshooting and stabilizing the app.
- **Technologies**: Express.js NPM libraries: bcrypt, connect-session-sequelize, dotenv, express-handlebars, express-session, mysql2, sequelize.

Project Name | Future project to be added

Link to GitHub | https://github.com/MaksimRazuvaev/funny movie gif

Link to Deployed Project: https://maksimrazuvaev.github.io/funny_movie_gif/

- This project is to pick up information about movies or series based on user request and present funny gifs images. Data requested from third party services over API.
- My part of responsibilities was to write JavaScript code for this web application and coordinate team efforts on compiling code, github branch merge compliance.
- Third party CSS library and API was used. JavaScript handles API requests, local storage, fetch requests, promises, html elements display.

EDUCATION

Boot Camp Certificate: University of Washington Seattle, WA, Full Stack Flex Online Program

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

MBA: Polytechnics University, Tomsk, Russia