Los Angeles, CA (310)849-6221 arthuralbegov@gmail.com

Arthur Albegov

firearthur.github.io/welcome github.com/firearthur linkedin.com/in/arthuralbegov

Technical Skills

Front-End: JavaScript (ES5 and ES6), React.js, AngularJS, jQuery, HTML5, CSS3, Bootstrap, Material-UI Back-End: Node.js, Express.js, MongoDB, Mongoose, MySQL, PostgreSQL, Knex, Sequelize, Socket.IO Testing/Deployment: Jasmine, Mocha, Chai, Travis CI, AWS EC2, AWS RDS Other Languages/Dev Tools: C++, Java, Agile methodology, RESTful APIs

Applications

Craftme

Skills teaching app

- Enriched UX by implementing intuitive and reliable booking system with instant user feedback
- Collaborated with teammate to build a search feature with auto-completion that shows relevant results
- Enhanced app maintainability by adhering to RESTful API practices and creating reusable components
- Organized dev process and effectively communicated with teammates by leveraging Agile and Scrum

CodeSling.io

Open source online code sharing

- Improved on open source code by fixing bugs and adding modularity for reusability
- Allowed users to communicate by implementing real-time chat feature using Socket.IO
- Met tight deadlines through feature vertical slicing and following team Git flow

Instagreen

instagreen.herokuapp.com

Media sharing and social platform

- Created fast and space-efficient media uploading feature, enabling users to share media
- Built fast database search queries, fetching pertinent data on demand using Knex
- Designed reliable relational database schema, saving space by avoiding table duplication
- Added seamless feedback notifications, making interface pleasing and easy to use

Experience

T-Mobile 2016 - Present

Mobile Expert

- Sold total of \$130,000 in products, exceeding sales quotas and entered Winner's Circle
- Provide outstanding customer service and maintain NPS score of 94% which is 170% to plan

Los Angeles Community College District

2017

Front-end Developer

equalpay.co

- Improved UI by building responsive pixel perfect website using parallax effect
- Implemented multi-conditional password validation feature using regex to boost security
- Created dynamically generated form input fields for data collection

Education

West Los Angeles College Associate Degree, Computer Science