GulinaTayier

Los Angeles | (213) 392 8255 | gitayier84@gmail.com | linkedin.com/in/gulina-tayier-bila/ | github.com/gulgina84

Technical Skills

Front End | JavaScript (ES5 and ES6), TypeScript, React, Flutter, Dart, Hugo, HTML5, CSS3, Redux, Bootstrap, Figma **Back End** | Node.js, Express, PostgreSQL, MongoDB, MySQL, RESTful API Development, Go **Testing/Deployment** | Jest, Mocha, Chai, Testing library, Google Cloud Platform, AWS: EC2 / S3 / EFS / Backup **Developer Tools** | Vim, Git, npm, yarn, Webpack, Babel, Agile Methodology

Software Engineering Applications

Front-End Engineer | Catbird | Front-End E-Commerce Platform | https://github.com/Project-Catbird/Catbird 2021

- Designed questions and answers components for the front end using data from existing legacy API
- Increased application performance by 107% by lazy loading using React Lazy and React Suspense
- Developed unit and end-to-end tests with Jest and Testing library to guide test-driven development
- Dockerized and deployed application to AWS EC2 on a T2.Micro instance

Back-End Engineer | Project Catwalk | RESTful API | https://github.com/gulgina84/SDC-Reviews

2021

- Performed ETL and migrated over 30 million records and utilized Postgres JSON Functions and Operators,
 Aggregate Functions to format data and implemented indexing to allow for faster database retrieval
- Optimized queries utilizing round-robin with Nginx and horizontally scaling across 5 AWS EC2 instances to achieve 1,000 rps with < 25ms response times and 0% error.

Working Experience

Quanson Technology LLC

2021

- Design, build and deploy customized IOS and Andriod mobile applications host thousands of users.
- Build, deploy and maintain the static sites.
- Communicate closely with clients daily basis and modify product design based on the client's ongoing needs.

Feldman & Rothstein, P.C.

2020

- Synthesized police reports, medical records, and client statements to develop case documentation
- Wrote and reviewed legal documents for negotiation of settlements
- Communicated and resolved disputes between clients, medical providers, and insurance providers

Education

Hack Reactor - Advanced Software Engineering Immersive Program

2021

Beijing University of Chemical Technology| Beijing, CN - Master Degree of Law

2016-2019

- Relevant courses: Intellectual Property Law, Fundamentals of Computer Science II
- Certificate: China's National Judicial Bar Examination (Chinese Judicial Examination with score 400+)