

# Han Lin Aung



<https://github.com/hanlinaunghack>



<https://www.linkedin.com/in/han-linaung/>



[hanlinaunghack@gmail.com](mailto:hanlinaunghack@gmail.com)

5543 Sultana Ave.  
Temple City, CA 91780



<http://ec2-54-153-111-235.us-west-1.compute.amazonaws.com/>

## TECHNICAL SKILLS

HTML/CSS, Javascript, TypeScript, C#, Reactjs, Reduxjs, Nextjs, Angular, NGRX, .NET Core, ASP.NET, Nodejs, Expressjs, JQuery, MySQL, PostgreSQL, MongoDB, Cassandra, Redis, Webpack, Babel, Docker, AWS, Mocha/Chai, Karma, Puppeteer, Jest, Enzyme, GIT, Bash Scripting, TeamCity, Jenkins 2

## PROJECTS

### Client Indications: Full-stack WebApp for Clients and Hedgers

- Used Angular 8 to render the client page for increased user experience.
- Used Microsoft SQL server for increased testability and increased data query speed.
- Used Puppeteer testing utility to ensure the robust functionality of the user interface.
- Used .Net Core 2 and ServiceStack to reduce the complexity of the backend microservices.
- Used NUnit testing utility to ensure the integrity and overall quality of the microservices.
- Used RabbitMQ for increased daily valuation process for hundreds of thousands of transactions bringing up to date data for the clients.

### Drop Table: Full-stack Restaurant Reservation WebApp

- Used React-Redux to render menu entree to reduce the development complexity.
- Used MongoDB for data storage for compatibility and increased data query speed.
- Used Jest/Enzyme testing utility to test my microservices to ensure robust functionality.
- Used HTTP-proxy to combine individual micro-services to guarantee the integrity of the overall system for the clients.
- Deployed with Docker to Amazon Web Service EC2 to allow the integration of microservices.

### Bed & Breakfast: Backend Room Reservation WebApp

- Used ExpressJS for its flexibility to serve review entrees to the clients.
- Benchmark PostgreSQL and Cassandra response time based on requests per second.
- Used Cassandra over PostgreSQL to quickly and consistently record review comments.
- Used Artillery load tester on the system to reassure the system's performance under stress.
- Used NGINX to horizontally scale EC2 server instances for better response time.
- Used Redis for simple rapid data caching and data retrieval.

## EXPERIENCE

### Chatham Financial, Full Stack Engineer - Kennett Square, Philadelphia

2019-

- Implemented cap indications web application for increased hedgers and clients experience.
- Implemented cap indications services for the above web app efficient deployment.
- Implemented valuation services for increased daily scheduled task for thousands of transactions.
- Wrote unit tests, acceptance tests and end to end tests for the app robust functionality.

### Good Faith Clinic, Clinical Support - Los Angeles, California

2013-2016

- Implemented a process to help senior patients experience better care.
- Provided strategic support for the patients and their families resulting in more efficient visits.
- Conducted patient interviews and wrote reports for the physician to reduce the visitation time and optimize one on one times spent with patients.

## **De La Guerra, Kitchen Assistant – Santa Barbara, California**

*2009-2010*

- Managed restaurant workflow, and resolve emergencies to maintain high customer satisfaction.

## **EDUCATIONS**

Hack Reactor, Advanced Software Engineering Immersive – San Francisco, CA

*2018-2019*

University of California Santa Barbara, BS in Biology — Santa Barbara, CA

*2005-2010*

Relevant coursework: Ecology, Evolution, Marine Biology, Molecular, Cellular, Developmental Biology