

Dara Karbassioon

karbasion.dara@gmail.com | 818-309-9061 | github.com/karbassioon-d | linkedin.com/in/darakarbassioon/
Los Angeles, CA | Full Stack Developer

Technical Skills

Programming: Java, Python, JavaScript, TypeScript, SQL

Front-End: React, Angular, Bootstrap, Redux Toolkit, Next.js, Tailwind CSS, HTML5

Back-End: AWS, MongoDB, Django, FastAPI, Spring Boot

Work Experience

PinnPACK | *Crystal Reports Developer* 2024

- Leveraged SQL queries to develop dynamic reports that increased the efficiency of analytic workers.
- Developed a report to provide the resin demand of work orders.
- Utilized IQMS database to bring together the information needed to ensure the materials used by work orders were issued without excessive loss.

Application Development Experience

Trace Thread | *Software Engineer* | <https://github.com/dinhbrandon/tracethread> 2023

- Developed a job search platform using TypeScript, Django REST framework, React, and Postgresql.
- Deployed backend and database on AWS utilizing Elastic Container Service (ECS), Elastic Container Registry (ECR), Relational Database Service (RDS), Simple Storage Service (S3), and Boto3 for improved scalability and performance.
- Implemented Tailwind-based component library, PrelineUI, to modernize and streamline UI development, improving user interface consistency.

Gold'n Hours Social Media | *Full Stack Developer* | squad-core.gitlab.io/goldn-hours/ 2023

- Developed a responsive Social media map and weather app for photographers by leveraging React for the dynamic front-end.
- Implemented a feature leveraging the Google Maps API to display interactive user photos on the homepage map.
- Integrated user authentication using industry-standard protocols to ensure secure access control and protect user data, enhancing the application's security and user trust.

Autonexus: Car Dealership Management | *Full Stack Developer* | github.com/karbassioon-d/autonexus 2023

- Developed a RESTful API using Django and React that enabled efficient data transfer between the front-end and back-end with create, read, update, and delete functionality.
- Created reusable components, enhancing development efficiency by reducing duplication of code and promoting consistency in design and functionality.

Education

Cooksystem, *Fasttrack program* 2025

Hack Reactor, *19-week Intensive Coding Bootcamp* 2023

New York University, *B.M. - Jazz Studies/Japanese* 2017