Parin Thalangdee

Santa Ana, CA 92704 • Parin.Thalangdee@outlook.com • (818) 441-3879

Education

UNIVERSITY OF CALIFORNIA IRVINE, Div. of Continuing Education

IRVINE, CA

Full Stack Web Development (Grade 94%)

August 2022

UNIVERSAL TECHNICAL INSTITUTE

RANCHO CUCAMONGA, CA

July 2012

Heavy Duty Diesel and Industrial Technology

Experience

Velocity Motoring

Anaheim, CA

Oct 2020 - Mar 2022

Product Specialist & Sales

• Researched market trends to showcase for product designers.

- Learned specifications of over 30 products and how they interact with over 50 user applications.
- Identified user issues, notated their details, and reported common issues to product designers.
- Managed customer expectations by inquiring their application and intended uses to make expert recommendations.

Transamerican Auto Parts

Compton, CA

Product Specialist & After-sales Support

June 2016 – Feb 2020

- Committed product composition to memory of over 50 product kits and their applications.
- Reporting and communicating common issues to product designers and engineers.
- Abstract problem solving to dissect user commentary to troubleshoot a product and its interaction with their application.
- Served as technical expert at trade shows while acting as brand representative.

Supreme Suspension

La Mirada, CA

Technical Lead & Product Specialist

Jan 2013 - May 2016

- Led product specialist team by producing technical training and reference material.
- Communicating with the team about new products, product changes, and new hire training.
- Learned composition of over 40 products and their applications.
- Critical thinking used to interpret user data to produce reports for engineers.

Technical Skills

- Git
- HTML
- CSS
- Javascript
- Node.is

- Express.js
- MySQL
- MySQL Server
- MongoDB
- MongoDB Compass

- MongoDB Atlas
- REACT.js
- JOuerv
- VS Code
- Windows & MacOS

Projects

Send Foods

Deployed Heroku Link

An interactive food recipe sharing web app that allows users to upload their own data and images while being able to view submissions from other users.

- Utilizes React.js, Express.js, and MongoDB.
- Data storage on backend databases rendered to the front end with React.js
- Information is dynamically rendered in a grid that stays responsive to various view window sizes.