

Eric Malvar

Ladera Ranch, CA 92694

Phone: 805-551-5149 | **Email:** e.luismalvar@gmail.com

LinkedIn: <https://www.linkedin.com/in/eric-malvar-7072b5a0/>

Github: <https://github.com/malvarius> | **Portfolio:** <https://emalvar.site>

Summary

Full Stack Software Engineer with a background in Applications (Pre-Sales) Engineering. Known for being able to break down complex tasks and for a dedication to learning new things. A true team player who works hard to make things happen.

Technical Skills

React | React-Native | JavaScript ES6 | HTML5 and CSS3 | JQuery | REST APIs | MySQL | PostgreSQL | Node JS | Firebase | MongoDB | JIRA | Matlab/Octave

Experience

Applications Engineer II (Pre-Sales Engineer)

2017 – 2019

Hexagon Metrology Inc.

Irvine, CA

- Responsible for software training and product demonstrations for large groups of customers from various companies.
 - Provided sales team and customers with hands on technical assistance for a variety of solutions using PC-DMIS software.
 - Collaborated directly with both technical and managerial roles to implement the best hardware/software solution based on customer needs.
 - Developed close relations with sales staff as well as the development team to coordinate the release of up and coming features in order to drive business.
 - Contributed to the success of the customer-business relationship by providing knowledge of process automation and software capabilities to pre and post-sales discussions
-

Current Projects

Müdl | GitHub Repository: <https://github.com/malvarius/mudlFrontEnd>

Description: Müdl is a react-native phone application that allows a user to specify/identify latent emotions and deliver hyper-targeted solutions, mantras, psychological advice, and games based on the individual's needs.

Responsibilities: creating the backend API, creating middleware for handling asynchronous data, creating functionality to handle and update the virtual DOM based on user selections.

Tools used: React-Native, Expo, Node.js, Express, PostgreSQL

Pet 911 | GitHub Repository: <https://github.com/malvarius/Lost-Pet> |

Website: <https://powerful-depths-35376.herokuapp.com/>

Description: Pet 911 is a web application that helps to match lost pets with their owners.

Responsibilities: creating the backend routes and navigation, database administration

Tools used: Express Handlebars, Node.js, PostgreSQL

Education

Bootcamp Certificate: UC Irvine, CA

October 2019

B.S. in Material Science and Engineering: UC Irvine, CA

December 2016