MICHAEL J. FRANTZ

Full Stack Web Developer

- **\$50-619-7873**
- % https://www.michaeljfrantz.com/
- @ mjfrantz26@gmail.com
- Austin, Texas



SUMMARY

Exceptionally creative and dependable full-stack developer with a superb work ethic. Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance. Highly adept at conveying complex technical information to a variety of professional and lay audiences in a clear and understandable manner.

SKILLS

Ruby on Rails		JavaScript	MongoDB		Express	React
Node	HTML5	CSS3	NoSQL	SQL	Figma	

Adobe XD

EXPERIENCE

AirPack

- P Bangkok, TH
- · Backend developer for AirPack.
- Developed a RESTful API with Node, Express, MongoDB, and JWT
- An upcoming application that allows users to purchase 'Airpacks', which are packs of travel essentials they can order while traveling to a new country.

Speakit-Live

- **♀** Tokyo, JP
- Co-developer in creating a web application that allowed foreign students to improve their English speaking abilities through improvised timed conversation while giving real-time feedback, and allowing for students to capture, and save audio for reflective homework assignments.
- Created as the final project in Le Wagon coding bootcamp using Ruby on Rails, CSS, HTML, and PostgreSQL.

Luna

- Austin, Texas
- Front-end developer in creating an E-commerce web platform selling different hair care products.
- Developed web pages based on the client's design specifications.

EDUCATION

Full Stack Developer

San Diego Global Knowledge University

12/2019 12/2019

San Diego, CA

Full Stack Developer Ruby On Rails

Le Wagon Coding Bootcamp

BBA Entrepreneurship

University of Hawaii at Manoa, Shidler **College of Business**

FIND ME ONLINE



GitHub

www.github.com/mjfrantz

WORK HISTORY

SAIC Inventory Management Specialist VI

SAIC

2016 - 2018

· Provided life cycle maintenance and integrated product support for US Navy and Marines C4I systems.

Cryptologic Technician Operations (Collection)

United States Navy

2008 - 2013

 Performed Signals Development of target communication networks utilizing Digital Network Intelligence and Signal Intelligence Geo-Exploitation techniques.