

MICHAEL J. FRANTZ

Full Stack Web Developer

📞 850-619-7873

🌐 <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

EXPERIENCE

AirPack

📍 Bangkok, TH

- Lead 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

- Lead developer in creating an E-commerce web platform selling different hair care products.
- Developed web pages based on the client's design specifications.
- Contributed to the design and development of client and server database applications.

EDUCATION

Full Stack Developer

San Diego Global Knowledge University

📅 05/2019 - 12/2019 📍 San Diego, CA

Full Stack Developer Ruby On Rails

Le Wagon Coding Bootcamp

📅 01/2019 - 03/2019 📍 Tokyo, JP

BBA Entrepreneurship

University of Hawaii at Manoa, Shidler College of Business

📅 08/2016 - 08/2018 📍 Honolulu, HI

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.
- Prioritized multiple tasks to meet time-critical requirements, and coordinating with various functional areas to ensure timely receipt, testing, approval, packaging, and documentation of inventory to meet military fleet requirements.

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.
- Conducted fusion analysis while collaborating with collection managers and members of the Intelligence Community, enhancing mission knowledge, capabilities, and customer satisfaction.