

MATT ENYEART. Backend Software Developer

menyeart1@gmail.com • 951-526-3025 • [linkedin.com/in/matt-eneart](https://www.linkedin.com/in/matt-eneart) • <https://github.com/menyeart>

SKILLS

- Ruby
- Git
- Active Record
- OOP
- Github
- Ruby on Rails
- HTML
- SQL
- Agile
- PostgreSQL
- Data structures
- TDD
- APIs
- Databases
- IDEs
- RSpec

PROFESSIONAL SUMMARY

Backend software developer with ten years experience as a network operations technician. Passionate about complex logic, security and green tech. Currently a student at the Turing School of Software and Design focusing on Ruby, Rails and Object Oriented Design.

SOFTWARE PROJECTS

Do Good, Group Project | 60 hours | https://github.com/menyeart/do_good_web

Tech Stack: Ruby, Rails, RSpec, Capybara, PostgreSQL, Google Oauth, Amazon S3

Developed a rails application that allowed users to view and join volunteer opportunities with friends.

- Consumed REST APIs, authorized users via Google Oauth, stored user data via a PostgreSQL database in a service oriented application.
- Managed agile processes, used collaborative ideation through a Miro board, organized work through Github projects.

Little Esty Shop, Group Project | 20 Hours | https://github.com/menyeart/little_esty_shop_bulk_discounts

Tech Stack: Ruby, Rails, RSpec, PostgreSQL, GitHub REST API

Created a fictitious e-commerce platform where merchants and admins can manage inventory and fulfill customer invoices.

- Collaborated on a team of 4 developers to implement a sample e-commerce platform.
- Utilized workflow tools to outline code architecture and functionality at a high level through Test-driven-development and Object Oriented programming.
- Formulated merchant revenue, invoice statistics and other calculations through complex Active Record and SQL queries.

PROFESSIONAL EXPERIENCE

Lumen Technologies, Network Operations Technician, Broomfield, CO

8/2012 - 2/2021

- Monitored infrastructure equipment for thousands of sites around the world, including corporate campuses, data centers, fiber landings stations and telecommunications exchanges.
- Collaborated with developers to create in-house monitoring systems and automation.
- Delivered extreme network reliability for government clients, fortune 500 companies, 911 services, etc.
- Provided support in incident command and event management in response to utility outages, extreme weather and other natural disasters.

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design, Denver, CO 2023

Accredited Backend Software Engineering Certificate(In Progress)

University of California Santa Barbara, Goleta, CA 2009

Bachelor's Degree International/Global Studies