Dennis Cope

Fullstack Web Developer

Self-taught, junior developer with functional experience building Ruby and JavaScript applications. I'm a self-motivated, lifelong learner who will persistently, and enthusiastically face any difficult challenge.

🔀 coped@tutanota.com 📘 (520) 226-6112 👂 Tucson, AZ 📾 coped.dev 👩 github.com/coped

SKILLS

Ruby Ruby on Rails JavaScript Git HTML5/CSS RSpec / Minitest Heroku PostgreSQL Linux

PROJECTS

Trike World Limited Website (09/2019 - Present)

- Fully responsive web application created for the purpose of advertising client's V8 trike motorcycle business, Trike World Ltd.
- Primary technologies include Rails 6, Bulma CSS Framework, PostgreSQL RDBMS, and Heroku hosting platform.
- Application features a custom authentication system, custom photo-centered blogging system, and thorough unit and integration tests with Minitest.

Personal Portfolio Site (09/2019 - Present) 🗗

- Wesbite to advertise personal projects and developer skills.
- Built using Rails 6, Bulma CSS, hosted on Heroku.
- Implemented Google's reCAPTCHA v2 API in contact form to prevent spam messages.

Command-line chess (05/2019 - 07/2019) [7]

- Two-player command-line game of chess.
- Written in Ruby, features RSpec unit testing.
- Features such as chess piece interactions and win conditions required the use of concepts such as object-oriented programming and algorithms.

OPEN SOURCE CONTRIBUTIONS

Open Source Contributor

The Odin Project 🗷

03/2019 - Present

Open-source web development curriculum

- Made improvements to content of curriculum via pull requests to The Odin Project source code.
- Gave technical support and assistance to other students working through curriculum.

EDUCATION

Biochemistry, Molecular and Cellular Biology

University of Arizona

08/2015 - 12/2017 Tucson, AZ

WORK EXPERIENCE

Server

Ghini's French Caffe

02/2018 - 07/2018 Tucson, AZ

INTERESTS

 Piano
 Functional Programming Meetups
 Petting dogs
 Artificial Intelligence
 Motorcycles
 Hiking

Haskell | Super Smash Bros. | Traveling