

Angela Donati

Haverhill, MA 01835 | angeladonati93@gmail.com

LinkedIn: <https://www.linkedin.com/in/angeladonati> | **Github:** <https://github.com/a-donati>

Portfolio: <https://a-donati.github.io/a-donati-portfolio/>

Full Stack Web developer with a background in Customer Service and Public safety. Recognized as proactive, introspective, and persistent problem-solver. Excellent communicator with natural inclination to improve own skills consistently. Completed University of New Hampshire's Full Stack Coding Bootcamp.

Technical Skills

Frontend: HTML5, CSS, jQuery, JavaScript, Bootstrap, SASS, Materialize, React

Backend: MySQL, Sequelize, MongoDB, Mongoose, Express.js, Node.js, Handlebars.js, GraphQL, Redux

Projects

TravelApp | <https://github.com/a-donati/TravelApp> | <https://a-donati.github.io/TravelApp/>

Role: JavaScript functionality

- Use application to search for the desired country or capital to return the location's flag, population, weather, and currency.
- Project goal: simplify returning quick stats about a country or place to visit using APIs. Role: developed the initial UI, wrote all of the JavaScript functionality.
- Tools/Languages: VSC, HTML, CSS/Materialize, JavaScript

Practice Room | <https://github.com/a-donati/PracticeRoom> | <http://tranquil-eyrie-98828.herokuapp.com/>

Role: Backend functionality - Database management, user login and authentication through Node.js/Passport.js, user routes

Frontend: Adjust UI to be consistent, clean, and mobile friendly

- A resource/tool for music enthusiasts looking to post about music, find new music, or tune their instrument.
- Project goal: Create a unified space for music fans to collaborate and discuss music
- Tools/Languages: VSC, HTML, CSS/Bootstrap, JavaScript, MySQL, Node.js, Passport.js with Google Oauth

Kernel | <https://github.com/a-donati/kernel> | <https://powerful-beyond-18772.herokuapp.com>

Role: Front end design with Bootstrap/Bootstrap-React, component functionality. Backend functionality - Database management, user login and authentication with JWT, MongoDB/Mongoose schemas and models, GraphQL typedefs, resolvers, queries and mutations.

- A tool for users to track their habits and daily intentions in order to promote a healthier lifestyle - it is based upon some of the principles of Cognitive Behavioral Therapy
- Project goal: Create a simple and unified space where the user can map their habits, accomplishments, and intentions.
- Tools/Languages: VSC, HTML, Bootstrap, JSX React, MongoDB, Mongoose, GraphQL, Node.js, JWT authentication

Experience

MA State House | Massachusetts Department of Conservation and Recreation

Ranger I | Boston, MA

01/18/21 – 02/15/22

- Chosen as designated dispatcher due to persistent attention to detail and mastery of computers
- Effortlessly learned and utilized Avigilon camera system and Lenel security screening system through daily use
- Maintained dispatch technology through computer equipment maintenance - hardware and software
- Revered for natural abilities with technology, computers and typing speed
- Consulted for any on site IT issues

Ranger I | Stoneham, MA

05/08/17 – 10/31/20

- Delivered public education on conservation. Identified native plants, conducted improvised presentations, facilitated programming, and resolved inquiries about the local biosphere.
- Ensured conservation of natural resources through regular park patrols, regulation enforcement, customer engagement, and collaboration with local law enforcement.
- Deescalated customer concerns during emergencies in support of crisis management activities.

Project Development Intern | United Solar Associates | Malden, MA

09/28/2016 – 01/01/2017

- Collaborated with senior team members in design, proposal, and marketing of solar energy systems.
- Prepared documentation in support of the permitting process and ensured positive client relationships.
- Earned two-month extension on internship in recognition of outstanding performance and service delivery.

Climate and Energy Intern | Harris Miller Miller and Hanson Inc. (HMMH) | Burlington, MA 01803

09/21/2015 – 11/30/2015

- Researched, analyzed, and reported on climate and energy challenges within the transportation industry.
- Contributed to solar feasibility studies for US airports. Assessed existing policies, estimated financial impact, and prepared documentation.

Whale Watch Research and Education Intern | Blue Ocean Society | Portsmouth, NH

06/01/2015 – 08/30/2015

- Observed, recorded, and reported on marine mammal behavior with memorized ethogram abbreviations.
- Promoted conservation efforts through delivery of educational presentations in marine biology. Identified species, provided demonstrations on marine ecosystems, and resolved guest inquiries.
- Supported nonprofit activities, to include beach cleanups, special events, and merchandise sales.
-

Education

UNH Fullstack Web Development Certificate

University of New Hampshire | Virtual | 12/06/21 - 06/08/22

Bachelor of Arts in Environmental Studies and Sustainability with Biology Minor

Merrimack College | North Andover, MA | 2016