Cameron Beamon

github.com/CameronBeamon | linkedin.com/in/CameronBeamon | beamoncameron@gmail.com | (530)-441-3933 | Hammond, Indiana

"Veteran, fitness junkie and junior developer with a knack for learning, positivity and solving complex problems"

Skills

Ruby, Rails, Vue.js, JavaScript, HTML, CSS, PostgreSQL, Git, GitHub, APIs, Pair-Programming, Testing, Object-Oriented Programming, Bootstrap

Education

Actualize Coding Bootcamp (Certificate in Full Stack Web Development) Nov 2021 - Mar 2022

Bootcamp: Learned fundamentals and best practices in full-stack web development in areas of project architecture, backend, frontend, and how to effectively self-teach new technologies

- Generated technical requirements and determined the most effective solutions, created wireframes, designed schema, and researched outside resources
- Built and tested the backend, incorporating external APIs
- Created pages and RESTful routes, made web requests to retrieve data, formatted and styled results, incorporated libraries and themes
- <u>U.S. Air Force SIGE 2810 Intro to Radar Theory (Certificate)</u> Dec 2018 Learned fundamentals of radars, radar emissions, and their characteristics
- <u>U.S. Air Force Signal Intel Analyst Course (Certificate)</u> Jan 2017 Jul 2017 Learned fundamentals of signal analysis and the EM spectrum and its characteristics

Experience

NextPoint Software Engineer | Chicago, IL 2022 - Present

- Providing Tier 3 support to NextPoint Clients
- Resolving API, Server and Batch errors/Debugging a large Ruby on Rails application
- Making contributions to large scale Rails application to better user experience

US AIR FORCE Intel Signal Analyst | Beale AFB and Hickam AFB/NSAH 2016 - 2021

- Managed a team of 4-5 analysts to ensure accurate interpretations and record-keeping
- Operated Lockheed Martin equipment
- Read, analyzed and interpreted large amounts of data, by writing JavaScript functions in Excel
- Worked with multiple people from different countries, crossing cultural barriers
- Gained knowledge of electromagnetic emissions and their uses
- Learned and kept up to date with current technologies