

Jason Jordan

Back-End Developer

Chapel Hill, NC

704.467.2004

jtjordan13@gmail.com

github.com/jtjordan81

linkedin.com/in/jason-jordan-657675125

Technical Skills

Languages: Ruby, Java, C#, HTML, Javascript

Frameworks: Rails, Sinatra, Bootstrap

Tools: PostgreSQL, ActiveRecord, Websockets, Redis, Sidekiq, Devise, Pundit, Carrierwave, Jbuilder, jQuery, Git, RSpec, MiniTest, Pry

Projects

Watch Party / TV viewing social media app

Watch Party is a mobile first app that allows users to interact as they watch their favorite shows (live or on their own time), without the chance of spoilers.

- Developed a Rails based RESTful API and websocket server for use by front-end developers.
- Technology Used:
 - Action Cable - Rails websocket integration, used to deliver posts and comments to users in real time.
 - Sidekiq and Redis - Used to schedule posts and comments to be delivered at the correct time in an episode.
 - Devise Token Auth - Used in conjunction with ng-token-auth to authenticate users between the separate front and back ends.

Experience

The Iron Yard / Back-End Engineering

MAY 2016 - AUGUST 2016

- Spent 60+ hours each week building Rails applications, both individually and as part of a team.
- Constructed JSON APIs to feed client side and mobile applications.
- Utilized Agile methodology, Trello boards, and Git to build from concept to prototype.

North Carolina Public Schools / Science Teacher

AUGUST 2003 - MAY 2015

Taught everything from 6th grade science to AP Physics.

Education

The Iron Yard / Durham, NC

MAY 2016 - AUGUST 2016

Back-End Engineering with Ruby on Rails Certificate

Durham Tech Community College / Durham, NC

JUNE 2015 - MAY 2016

Back-End Engineering with Java and C# Certification

Appalachian State University / Boone, NC

AUGUST 1999 - MAY 2003

Bachelor of Science, Applied Physics