

Ryan Lennon

Full-Stack Web Developer

EDUCATION

Full-Stack Web Developer

ACLTC
Chicago, IL | 2016

MS in Educational Leadership

Aurora University
Aurora, IL | 2007

Teacher Cert/BS in Biology

Northern Illinois University
DeKalb, IL | 2003

BA in Biology

Indiana University
Bloomington, IN | 1999

SKILLS

Ruby
Rails
Javascript
Angular JS
Git
Jekyll
SQL
Bootstrap
HTML
CSS

CONTACT

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ryanlennon.github.io/

BIO

Creative problem-solver with a passion for software development. Professional collaborator with well-defined communication skills and a desire to continually grow and improve. Experienced leader and time manager with proven adaptability to learn quickly and implement concepts effectively.

EXPERIENCE

ACHAW | Chicago, IL | Jan 2016 – Present

Web Developer Intern – Kaizen

- Create and Design functional app using Ruby, Rails, PostgreSQL, Twilio API, and Heroku
- Organize and collaborate with co-workers to improve and enhance development and ensure best practice
- Construct and use test driven data methods

ACLTC | Chicago, IL | Oct 2015 – Jan 2016

Full Stack Developer in-Training

- Developed functional e-commerce app utilizing Ruby, Rails, and SQL
- Helped other students understand Ruby and JavaScript concepts
- Worked in teams and pair-programmed with other students
- Capstone Project: Tee Box
 - Allows users to locate a golf course and view course specific information
 - Users can reserve/purchase a tee time
 - Utilizes Rails, SQL, HTML\CSS, Bootstrap, google maps API, and weather API

Grant High School | Fox Lake, IL | Aug 2004 – Present

Educator

- Facilitate engaging and dynamic lessons with an emphasis on improving students' problem perception, analytical thinking, and communication skills
- Design lesson plans in line with state curriculum and standards
- Instruct students to utilize problem solving methodology and techniques during classroom activities, labs, projects
- Plan, implement, monitor, and assess classroom instructional lessons in multiple subject areas for regular and honors classes
- Collaborate with colleagues to develop and align science curriculum with state standards
- Create curriculum in several subjects to meet the next-generation implementation deadline
- Coach a range of sport-specific skills in basketball and football while developing game plans and adjusting them as needed