



Ryan Mitchell

Junior Software Developer

(312) 555-0174 ryan.mitchell@example.com

linkedin.com/in/ryanmitchell Evanston, IL 60201

STRENGTHS

- Active Communicator**
Highly effective at engaging clients and gathering requirements. This skill helped bridge gaps between business logic and tech specs.
- Adaptable Learner**
Quickly learned new technologies to meet project demands. Being curious fueled my ability to thrive in diverse environments.
- Problem Solver**
Proactively identified issues and offered creative solutions during development cycles. Regularly praised for innovative thinking.
- Team Player**
Collaborated across multiple departments during project implementations. Enjoy building relationships that elevate group output.
- Detail-Oriented Developer**
Focused on producing high-quality code. This has led to improved application performance recognized by stakeholders.

SKILLS

- Java React Spring SQL Linux
- Agile MySQL JavaScript
- Project Management
- Communication Skills
- Frontend Development
- Backend Development
- User Interface Design
- Cloud Services Software Testing
- Data Structures

SUMMARY

Recent graduate with a Bachelor's in Computer Science, eager to join BrightPath Life Sciences Technology as a Junior Software Developer. A strong foundation in software development supports capabilities in Java, React, Spring, and SQL development. Experienced building web applications via projects where engaging stakeholders was vital for understanding business needs and delivering fitting technical solutions. Motivated by challenges and keen on learning, I adapt quickly to the pharmaceutical industry demands while collaborating effectively within team dynamics. Passionate about contributing to impactful client solutions that enhance efficiency and usability in regulated environments.

EDUCATION

Bachelor's Degree in Computer Science

Northwestern University GPA: 3.8 2025 Evanston, IL

Coursework: Software Development, Database Management, Web Programming, Systems Analysis

TECHNICAL SKILLS

- Programming Languages:** Java, JavaScript, SQL
- Web Development Tools:** React, HTML, CSS
- Database Technologies:** MySQL, MongoDB
- Operating Systems:** Linux, Windows
- Software Development Methodologies:** Agile, Scrum
- Cloud Computing Platforms:** AWS, Azure
- Version Control Systems:** Git, SVN
- Development Frameworks:** Spring, Express.js
- DevOps Tools:** Docker, Jenkins
- Project Management Software:** Trello, JIRA

EXPERIENCE

Software Development Intern

Tech Solutions Inc. June 2025 - August 2025 Remote

Assisted in developing customer-oriented web applications, collaborating directly with clients to gather their requirements. Translated those needs into workable software specifications while creating user-focused features alongside a dedicated team.

- Engaged with clients to fully grasp their software needs and operational processes.
- Developed and revised specifications for system functionality based on stakeholder inputs.
- Worked closely with engineering teams to implement solutions ensuring seamless integration.
- Presented design prototypes to clients, iterating based on feedback to align expectations.

Academic Project Leader

University Capstone Project January 2025 - May 2025 Evanston, IL

Led a team in creating a functional e-commerce platform, leveraging modern web technologies to enhance user experience. Drove project from concept through deployment, actively involving client stakeholders.

- Coordinated efforts between team members for designing app functionalities and backend operations.
- Conducted user interviews to ensure application met real-world market demands.
- Scripted interactive features using JavaScript and React, integrating responsive web design principles.

LANGUAGES

English Native

Spanish Intermediate

MY CAREER



- Software Development Intern at Tech Solutions Inc. (2 Months)
- Academic Project Leader at University Capstone Project (4 Months)
- Research Assistant at Anatomy of Software (3 Months)

- Implemented SQL database structures optimizing data retrieval and storage efficiency.

Research Assistant

Anatomy of Software 📅 September 2024 - December 2024 📍 Evanston, IL

Conducted research focusing on the utilization of cloud-based solutions in healthcare technology. Collaborated with faculty to gain insights into industry trends while supporting hands-on programming for sustainable outcomes.

- Investigated technological advancements in application performance specifically related to patient data systems.
- Developed reports detailing findings and potential implications for stakeholders.
- Assisted in coding behavioral analytics features applied within educational tools.
- Participated in seminars sharing progress updates to faculty providing constructive feedback.

PROJECTS

E-commerce Development Project 📅 May 2025

Created an online shopping platform designed for user engagement featuring easy navigation, secure payment integration, and personalized shopping experiences. Focused on stakeholder feedback to refine and iterate designs.

HealthCare Application Enhancement 📅 March 2025

Improved an existing healthcare application responsible for storing patient records. Implemented user-driven updates aligning with compliance standards, maximizing system efficiency.

LEADERSHIP & AWARDS

- Dean's List Recognition for Academic Excellence, Northwestern University, 2024
- Best Capstone Project Award, Northwestern University, 2025

CERTIFICATIONS

- Certified Java Programmer 📅 2026
- React Fundamentals Certification 📅 2026

PROFESSIONAL AFFILIATIONS

- Member of the Computer Science Association, Northwestern University
- Volunteered for Code.org teaching students foundational programming skills

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST