

Hi, I'm Nick Morrow.



Professional Summary

I am a hardworking software engineer who is focused on going above and beyond to support my team and serve customers. I am goal oriented and motivated to continue to grow as a full-stack developer.

Experience

CUSTOM SOFTWARE ENGINEER Jan 2023 - Current *Accenture*

- Technical Analyst that works with a variety of technology to implement custom software solutions

SOFTWARE ENGINEER Jan 2019 - Jan 2023 *Federal Reserve Bank of Kansas City*

- Full-stack developer, agile process and scrum board management, DBA, cloud development, DevOps/Middleware, TDD, version control, and working directly with customers to gather requirements

TEACHING ASSISTANT Aug 2017 - Dec 2018 *Northwest Missouri State*

- Data Structures teaching assistant and tutor

SALES ASSOCIATE Jun 2015 - Feb 2017 *Best Buy*

- Computer sales and consultant

TECHNICAL ASSISTANT Aug 2013 - Aug 2016 *Grace UMC*

- Live Streaming, video editing, and presentation guide

WEB DEVELOPER INTERN Jun 2013 - Jul 2014 *IDP Web Design*

- WordPress, version control, content management, gathered requirements directly from business, and made front-end enhancements

TEACHING ASSISTANT Aug 2013 - May 2014 *Lee's Summit High School*

- Introduction to Website Design tutoring and classroom assistant

Education

BACHELOR OF SCIENCE - COMPUTER SCIENCE *Dec 2018* Northwest Missouri State

ASSOCIATE OF ARTS *May 2016* Longview Community College

Contact

☎ (816)277-5963

✉ nickgmorrow@gmail.com

📍 4440 Norledge AVE, Kansas
City, MO 64123

Skills

- Languages: HTML/CSS, Javascript/Typescript, Java/Groovy, C/C#/C++, SQL
- Frameworks: Grails (Spring Boot), Angular, .NET
- Applications: IntelliJ, Visual Studio Code, Visual Studio
- Version Control: Git
- Debugging and optimization
- Agile process management and sprint planning
- Turning business needs into technical requirements

Accomplishments

- Web Portfolio:
<https://ngmorrow1029.github.io>
- College Senior Practicum
- Front-end developer
- Wrote and directed short film
- Web Developer internship '14
- High School Website Remodel