# **Ethan Wells**

(316) 631-2949 | ethanmw2000@gmail.com | www.linkedin.com/in/ethan-wells00 | www.ewells.dev

#### **EDUCATION**

## Bachelor of Science in Computer Science, College of Engineering

Fall 2023

Wichita State University, Wichita, KS

**SKILLS** 

Programming Languages:TypeScript/ JavaScript, Python, C#Front-End:React.js, Next.js, Vue.js, HTML, CSSBack-End:Node.js, Express.js, Nest.js, .NETDatabase:DynamoDB, Microsoft SOL Server, PostgreSOL

**Database:**DynamoDB, Microsoft SQL Server, PostgreSQL
AWS, Azure, Terraform

Other: Git, CI/CD, DevOps, Agile

### WORK EXPERIENCE

Software Engineer July 2023 - Current

INVISTA, Wichita, KS

- Lead development on the Digital Twin innovation project within INVISTA
- Created architecture diagrams that facilitated scalable and maintainable software solutions
- Collaborated with Operators to design an application that empowers them and aids their efficiency
- Connected with Project Managers and Site Champions to plan out timelines for high priority features

## **Software Engineer Intern**

April 2023 - July 2023

Nuvative, Wichita, KS

- Improved unit test coverage on multiple vital microservices by 20+%
- Contributed to C# microservices designed around business domains, emphasizing clean architecture and scalable design
- Followed Atomic Design principles to construct reusable React components for UI

Software Engineer April 2022 – July 2023

StaffWise, Wichita, KS

- Enforcing TDD using Clean Architecture for maintainable and testable code
- Constructing and executing state-based database development in Microsoft SQL Server
- Implementing UI designs using React.js and REST API's in Node.js
- Architecting resources and services in Microsoft Azure using Terraform
- Collaborating with a team to guarantee continuous integration and deployment

#### **Software Developer Intern**

November 2022 - March 2023

Pillr, Wichita, KS

- Implemented UI for our endpoint management process flow in Vue.js
- Handled third party webhooks to ingest data using Python and Celery

### **PROJECTS**

## **Astrorpheus - Web Application**

- Designed and implemented 3D point cloud viewer using React Three Fiber
- Retrieved and served 3D point cloud models and audio files from S3
- Collaborated with a team on a strict deadline and won 1st in the NASA Spaces App Challenge in Wichita, KS

## **GymArc - Mobile Application**

- Implemented UI in React Native and GraphQl API in Go