# John Doe

[github.com/](https://github.com/)https://www.sdjhf.com

### **SUMMARY**

Highly motivated and results-oriented software engineer with a proven track record in designing, developing, and deploying robust software applications. Seeking a challenging role at Fortra where I can leverage my expertise in Java/Python development, Agile methodologies, and cloud technologies to contribute to innovative product development and team mentorship.

### **EDUCATION**

university chapel hill, nc

Aug 2023 - may 2025 MS

- bitch
- work
- done

 $\mathbf{smol}$ cisdf, dshfsd sdlfkjhsdl

sdlkhfsd

- sdhfsdlhf
- sadhifsdl
- sdfhi

### **EXPERIENCE**

sdlkfj dshlf sdhlifsdfhsljd

• dsjhf

- sdfhjlksd
- hdjsfl

#### **PROJECTS**

#### High-Availability Microservice Architecture for E-commerce Platform June 2022 - December 2022

- Migrated a monolithic e-commerce application to a microservice architecture using Spring Boot and Kubernetes, resulting in a 30% reduction in application latency and a 15% increase in overall system throughput.
- Implemented a robust CI/CD pipeline using Jenkins and Docker, automating the deployment process and reducing deployment time by 75%.

#### Intelligent Anomaly Detection System for Network Security

January 2023 - May 2023

- Developed a machine learning-based anomaly detection system using Python and scikit-learn to identify and flag suspicious network activities, achieving 95% accuracy in detecting malicious intrusions.
- Integrated the system with existing security infrastructure, providing real-time alerts and improving incident response times by 40%.

# Scalable Data Pipeline for Real-time Data Analytics

June 2023 - October 2023

- Designed and implemented a highly scalable data pipeline using Apache Kafka and Spark to process and analyze large volumes of real-time data, improving data processing speed by 60%.
- Developed a user-friendly dashboard using React to visualize key performance indicators (KPIs), providing actionable insights to business stakeholders.

## **SKILLS**

Languages: ['Java', 'Python', 'SQL']

Frameworks: ['Spring Boot (Java)', 'Django/Flask (Python)', 'React']

Databases: ['PostgreSQL', 'MySQL', 'MongoDB']

Cloud: ['AWS (EC2, S3, Lambda)', 'Docker', 'Kubernetes', 'Helm']

Operating Systems: ['Linux', 'macOS']

Methodologies: ['Agile (Scrum, Kanban)', 'Waterfall']

Tools: ['Git', 'Jira', 'Jenkins']