ANDREW ELLENDER

System Engineer

**** +13379650987

@ //andrewellend@gmail.com

Sulphur

EXPERIENCE

12/2023 - 04/2024

System Engineer

Location

National Networks

- · Manage Windows servers, including user management, permissions, DHCP, and DNS
- · Implement backup and recovery solutions for data integrity and operational continuity
- Provide comprehensive software and hardware support to clients
- Handle networking tasks for optimal connectivity and performance
- Administer Microsoft 365 services, ensuring smooth operations and accessibility
- Strengthen cybersecurity by monitoring and mitigating threats such as phishing, remote access, and malware

04/2024 - Present •

Information Technology Specalist

Location

Louisiana Pigment

- Database Management: Oversee the design, implementation, and maintenance of various databases to ensure optimal performance and security.
- Switch Management: Handle the configuration and maintenance of network switches to support seamless communication and data transfer within the organization.
- Software Management: Manage and update software systems, ensuring they meet the company's needs and industry standards.
- Server Management: Administer and maintain servers, ensuring reliable and efficient operation.

EDUCATION

08/2019 - 05/2023

Bachelor's Degree

Location

Louisiana State

· Computer Science (Software Engineering) GPA: 3.55

SUMMARY

Software engineering graduate from LSU with expertise in coding, database management, and software. Currently working at Louisiana Pigment managing software, servers, networking, etc. Proven ability to ensure seamless operations and protect against threats. Software Engineer/Cyber Security

SKILLS

Cybersecurity	Database management		Encryption Firebase		Forensics		Github	Java
Machine Learnin	g Microsoft 365	MySQL	Network	security	js	VMWare	Wind	dows

FIND ME ONLINE



Github

Portfolio

n Linkedin

https://github.com/Drewe4401

https://portfoliodrewe4401.web. app/

https://www.linkedin.com/in/and rew-e-b87048222?trk=peopleguest_people_search-card