BHUVANESWAR NAIDU GORIJALA

Summary

Professional with 2+ years of experience in AWS Datacenter Operations with exposure to DCIM (Data Center Infrastructure Management) tools and web interfaces. Experience in maintaining and contributing to datacenter monitoring dashboards, combined with strong full-stack development skills gained through intensive MERN stack training. Leveraging infrastructure knowledge and newly acquired development expertise to transition into a software development role.

Skills

Frontend Development:

- React.js, Redux, JavaScript (ES6+)
- CSS3, Tailwind CSS, Responsive Design
- UI/UX Implementation
- Real-time Data Visualization
- Component-Based Architecture

Full Stack Development:

- Node.js, Express.js
- MongoDB, RESTful APIs
- Linux, Git Version Control
- API Integration
- Authentication & Authorization

Infrastructure & Management:

- Critical Facility Management
- Network Infrastructure
- Change Management
- Project Management
- Vendor Management
- High Availability Systems

Hobbies

- 1. Reading Books & Blogs
- 2. Listening to Podcasts
- 3. Fitness & Wellness

Education

Full Stack MERN Development Bootcamp | July 2024 - Nov 2024

Bachelor of Technology | CMR College of Engineering and Technology | 2018-2022 CGPA: 8.3/10

Intermediate | Narayana Jr College | 2016-2018 Score: 97.6%

SSC | Oxford Public School | 2016 CGPA: 10/10

Work Experience

Amazon Web Services (AWS) | Data Center Engineering Operations Aug 2022 - Apr 2024

DCIM & Technical Systems:

- Contributed to DCIM tool implementation for infrastructure monitoring
- Assisted in developing and maintaining web-based dashboards for facility monitoring
- Created and updated technical documentation and wikis using web technologies
- Collaborated with technical teams on monitoring system improvements
- Helped streamline data visualization for operational metrics

Infrastructure Operations:

 Led cross-functional teams in implementing infrastructure improvements, ensuring zero-downtime deployments

Work Experience

Infrastructure Operations:

- Managed critical facility operations with focus on high availability and security standards
- Developed and maintained technical documentation for operational procedures
- Coordinated with vendors and internal teams for seamless infrastructure updates

AWS Data Center Engineering Operations Intern Feb 2022 - Jul 2022:

- Assisted in developing user interfaces for internal tools using JavaScript
- Contributed to documentation and standard operating procedures
- Participated in infrastructure monitoring and maintenance activities

PROJECTS

DataCenter Infrastructure Management (DCIM) Tool

- Contributed to monitoring dashboard improvements using JavaScript and basic web technologies
- Helped implement data visualization for infrastructure metrics
- Created technical documentation and wikis for operational procedures

Personal Projects & Contributions:

- Built scalable e-commerce platform with complete user authentication and payment integration
- Developed GitHub repository analytics dashboard with real-time search capabilities
- Created social media application featuring real-time updates and content management
- Technologies: MERN Stack, Redux, Tailwind CSS, REST APIs, Socket.io