BIJJAM LAKSHMI PRASANNA

nandyal,kurnool,India.

prasannalaxmi181@gmail.com +917095056339 \$\rightarrow\$ Linkedin \$\rightarrow\$ Github

OBJECTIVE

Motivated and passionate software developer with a strong foundation in programming and problem-solving, seeking an opportunity to leverage technical skills in contributing to impactful projects. Eager to collaborate with experienced developers, gain hands-on experience in modern technologies, and deepen understanding of software development best practices .

EDUCATION

Bachelor of Electronics And Communication, MLR INSTITUTE OF TECHNOLOGY CGPA-8.5

2019 - 2023

CGI A-0.6

SKILLS

Languages Python, Java, C, datastructures, html, javasript, reactjs

AutomationTerraformBackendMysqlVersion controlGit,GithubCloudAwsScriptingbash

Scripting

EXPERIENCE

Role Name: Associate professional

Nov23 - Jan 2024

Company Name DXC Remote

- During my time at DXC Technology, I participated in comprehensive training focused on AWS services, covering both foundational and advanced topics. The training equipped me with practical knowledge and skills in cloud computing
- Compute Services: Gained hands-on experience with EC2 instance configuration, monitoring, and management. Storage Solutions: Learned about Amazon S3 for object storage, EBS for block storage, and Glacier for archival.
- Database Services: Explored RDS for managed relational databases and DynamoDB for NoSQL databases. Networking: Worked with VPC to configure secure networking environments and Route 53 for DNS management.

PROJECTS

BUILDING AND DEPLOYING WEBSITE ON NGINX SERVER. Designed and deployed a personal website using NGINX as the web server. Configured server blocks to handle incoming HTTP requests, ensuring efficient delivery of static assets. Managed server setup, file uploads, and security configurations to optimize performance. The project provided hands-on experience with web server deployment and configuration on an Ubuntu environment." (Try it here)

SIGN LANGUAGE TRANSLATOR FOR DISABLED PEOPLE USING PYTHON. Developed and implemented a machine learning model using python capable of recognizing and translating sign language gestures into text or audio, providing real-time communication support for individuals with hearing impairments.

CERTIFICATES

- AWS cloud Essentials from Aws training and Certification.
- Published our paper in CCPIS IEEE Silicon Tech
- Aws certified cloud practioner.