RAJENDRA N

FRESHER

Pengaluru,Karnataka.

rajendraprasadn778@gmail.com

+919380035661

PROFILE INFO

A highly motivated and detail-oriented fresher with a strong foundation in cloud computing concepts and handson experience with AWS services. Eager to contribute to a dynamic team and leverage skills in cloud architecture, automation, and DevOps to drive operational excellence and innovation. Eager to apply skills in a dynamic environment and contribute to the work achievements.

EDUCATION

■ B. E in Electrical and Electronics Engineering

VIDYA VIKAS INSTITUDE OF ENGINEERING AND TECHNOLOGY, MYSURU

2023

Intermediate (PCMB)

BGS PU COLLEGE, MYSURU

2018

SEVA BHARATHI ENGLISH MEDIUM HIGH SCHOOL,CH-NAGAR **2016**

INTERNSHIP

CYIENT LTD. - ECTA & DL7 (SEP 2024 to DEC2024)

- Plat form: Visual Studio 2019 & Linux Cent OS
- **Technologies**: C++ and Java and C# and WPF and Python
- ECTA(Eglinton, Canada) and DL7 (Delhi Metro, Delhi) are having Automatic Train Supervision (ATS) functions, and allows the monitoring and controlling all devices needed to operate the monorail system using multiple simulators. Working on designing the Train Operator Training Simulator. Interface is designed for Trainer to create failure scenarios to train to Trainees

PROJECTS

IOT BASED BRIDGE MONITORING AND ALERT GENERATION

• The objective of the system is to continuously monitor the bridges, sense the environment and send the data to web application through the server, Generate the alert and auto barrier if load of vehicle and level of water in river crosses the threshold value.

CERTIFICATES -

Cloud Platforms: AWS

TECHNICAL SKILLS

- AWS Services: EC2 S3, RDS, IAM, CloudFoundation,VPA
- DevOps Tools: GitHub,Git Docker, Jenkins, kubernates.
- Computer languages: Python, SQL, JavaScript, HTML, CSS, React.
- OS: Linux, Windows

SOFT SKILLS -

- Project Management
- Adaptability
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English
- Hindi
- Kannada
- Tamil
- Telugu