

MARUVADAPRAKASH

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OBJECTIVE

Looking for a challenging role in a reputable organisation to utilise my technical ,database skills for the growth of the organisation as well as to enhance my knowledge about new and emerging trends in the IT sector.

SKILLS

Front-End :HTML,CSS.

Back-End : C#.Net

Databases : SQL Server

Technical Skills

- Access Control Systems:** Skilled in setup and configuration of access control systems including card readers, access controllers, turnstiles, and boom barriers. Knowledge of verifying credentials, user management, and entry/exit logging.
- CCTV Surveillance Systems:** Hands-on understanding of CCTV setup using IP cameras, DVR/NVR, PoE switches, and remote monitoring through routers. Familiar with camera placement, network configuration, and live feed access.
- Hardware and Networking Basics:** Good understanding of routers, switches, and power over Ethernet (PoE). Capable of configuring camera switch ports, assigning IP addresses, and enabling system connectivity.
- Security Alerts & SCAP Notification Systems:** Knowledge of SCAP alert configuration and response, including real-time alert generation for unauthorized access, fire, and suspicious activity.
- System Configuration & Integration:** Experienced in configuring surveillance systems, integrating access control with CCTV, setting up alerts, logging systems, and ensuring real-time monitoring.

EDUCATION

B.Tech in Computer Science Engineering with an Aggregate **7.02 CGPA**

2024

From Andhra University – Andhra Pradesh , India

Intermediate(M.P.C) with an Aggregate **6.98 CGPA**

2020

From Narayana Junior College – Andhra Pradesh, India

Class 10thwith an Aggregate **9.5 GPA**

2017

From Adams School – Andhra Pradesh, India

PROJECTS

- **Salary Prediction Using Machine Learning**

Salary prediction using machine learning involves training a model on historical salary data to predict future salaries for individuals. This can be done using various supervised learning algorithms such as linear regression.

- **Digital Marketing**

Digital marketing is the promotion and marketing of goods and services to consumers through digital channels and electronic technologies.

- **Plant Disease Detection Using Machine Learning**

Traditional ML techniques, such as feature extraction and classification, have been widely used in the field of plant disease detection.

PREFERRED LOCATION : Kolkata , Hyderabad, Bangalore, Pune.

LANGUAGES

- English - Professional
- Hindi - Professional
- Telugu - Professional

CERTIFICATES

- Microsoft Certification Of Python
- Internship Certification Of Machine Learning(Appleton)
- Internship Certification Of Web Development(Teachnook)
- Besant Technologies Certification Of Python(2024)

AWARDS

- Smart India Hackathon(2023)

DECLARATION

I hereby certify that the above given data are true and correct to the best of my knowledge and belief.

Place:

Signature

Date :