

# **GADE VENKAT SHIVA SAI**

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Cell No: +918374313853

## **ABOUT ME**

I am highly motivated and detailed oriented in full stack development . I am eager to learn emerging technologies and contribute for innovative solution i am confident that i can make a significant contribution to yourb team

#### **EDUCATION**

#### **ICFAI TECH**

COMPUTER SCIENCE & ENGINEER

JUNE 2024 | HYD , TELANGANA CGPA 6.11

# SRI AAKARSH JUNIOR COLLEGE

**MPC** 

HYD, TELANGANA

CGPA: 6.03

#### **SLATE- THE- SCHOOL**

HYD, TELANGANA CGPA 7.0

#### LINKS

Github:// deedydas LinkedIn:// debarghyadas Bit Bucket;//

# **SKILLS**

Category	Proficient	Awareness
Programmi	Python, Html,	MySQL, Bootstrap,
ng Skills	CSS,	Kotlin, Java
	JavaScript,	
	C,Php, fpdf	
Emerging	IOT, RPA,	Machine Learning with
Technlogies		Deep Learning with
		Python
Web	Apache	NodeJS
Server		
Application	Ms office, UI	Tableau,
software	Path	Photoshop, Figma
	PowerBi	
Operating	Windows,	IOS, Android, Linux
System	Ubantu,	

# **EXPERIENCE**

South Central Railways | (Intern)

- Jan 2024 Present | Secundrabad, Spearheaded the development of the "Wheel Data Automation" project, collaborating with South Central Railways to create a web-based solution addressing manual data handling challenges in workshop environments.
- Designed and implemented an intuitive, user-friendly interface using HTML, CSS, JavaScript, and PHP, ensuring seamless data entry and retrieval for workshop staff.
- Worked successfully with diverse group of coworkers to accomplish goals and address issues related to our services

#### JALA TECHNOLOGIES | (Intern)

June 2021 - AUG 2021 | Kukatpally

• It serves as a platform for learning new technologies. With the aid of creative, enjoyable, and goal-oriented mentoring programmed, Core Java programming, databases, SQL (Structured Query Language), Robotic Process Automation, Front End Technologies, Selenium, Unit Testing and many other things are included. It includes a flawlessly organized course schedule and offers website references, reference video links, and assignments by following adhering to deadline and handle the teamwork

### **PROJECTS**

# Technical Discussion Forum | RESEARCHER

-Technical Discussion forums are especially valuable from a social analytic standpoint as they are highly focused in their content and provide a candid view of the topic being technical discussion. A forum is a discussion board where people can ask questions, share their experiences, and discuss topics of mutual interest. Forums are an excellent wav to create social connections and a sense of community. They can also help you to cultivate an interest group about a particular subject. It can help foster a sense of community and encourage peer to peer interaction and improve learner engagement. Discussion can take the form of debate or reflective sharing, giving learners the opportunity to expand upon and clarify their understanding of key ideas. This study will focus on discuss the role of discussion forums in developing and keep on communities of e-learning as well as fostering and strengthened students' learning skills and knowledge along with the instructors Discussion forums especially are valuable from a social analytic standpoint as they are highly focused in their content and provide a candid view of the topic being discussed, the outcomes presented positive attitude toward discussion forums and their role in developing enhancing students' study skills and knowledge.

### **Cyber Threat Detection**

One of the major challenges in cybersecurity is the provision of an automated and effective cyber-threats detection technique. In this paper, we present an AI technique for cyber-threats detection, based on artificial neural networks. The proposed technique converts multitude of collected security events to individual event profiles and use a deep learning-based detection method for enhanced cyberthreat detection. For this work, we developed an AI-SIEM system based on a combination of event profiling for data pre-processing and different artificial neural network methods, including FCNN, CNN, and LSTM. The system focuses on discriminating between true positive and false positive alerts, thus helping security analysts to rapidly respond to cyber threats. All experiments in this study are performed by authors using two benchmark datasets (NSLKDD and CICIDS2017) and two datasets collected in the real world. To evaluate the performance comparison with existing methods, we conducted experiments using the five conventional machine-learning methods (SVM, k-NN, RF, NB, and DT). Consequently, the experimental results of this study ensure that our proposed methods are capable of being employed as learning-based models for network intrusion-detection, and show that although it is employed in the real world, the performance outperforms the conventional machinelearning methods

# **AWARDS**

Android Development by Internshala

ISRO Start Programme Awareness Training on Overview of Space Science

Introduction to Front-End Development by Simplilearn

# Personal Profile

Father Name : GADE RAMESH
Mother Name : DADUVAI PADMA

Date of Birth : 03-10-2001

Blood Group : O(+VE)

Aadhaar No : 676753665970 PAN No : MKYPS8814C

Passport No: T8364969

Languages Known : ENGLISH, TELUGU, HINDI

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**TELANGANA**