S. KASINADH SARMA

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SUMMARY

Cybersecurity researcher and developer with a strong background in AI, IoT, and penetration testing. Experienced in leading and contributing to projects like EVMOVA and SunsetOVA, with published research in areas including security assessments and machine learning. Actively pursuing opportunities to apply my skills in cybersecurity and AI to drive innovative solutions.

EDUCATION

Parul University Vadodara

B.Tech in Computer Science and Engineering (Cyber Security)

November 2020 - March 2024

CGPA: 7.46

Sri Chaitanaya JR. college

Guntur

Intermidate CGPA: 6.9

June 2018 - May 2020

Sri Chaitanaya Techno School

 Guntur

10th CGPA: 7.7 June 2017 - May 2018

EXPERIENCE

Summer Trainee Intel Unnati

 Participated in Intel Unnati's summer training program and gained insights into various machine learning projects.

 Developed an AI project on road object detection using the COCO dataset with a GUI-based GTK version.

Security Researcher TryHackMe

- Engaged in TryHackMe to enhance cybersecurity skills and applied these to data science, emphasizing data security measures like encryption and threat detection.
- Worked on data-related cybersecurity projects, implementing secure data pipelines and improving understanding of data security in machine learning models.

PROJECTS

PikasuBirdAI Developer | GitHub

- Developing an AI-powered robotic bird with advanced flight, sensing, and autonomous capabilities for versatile aerial applications.
- Implementing transformer-based models for detection and threat assessment, alongside AI systems like FastThinkNet and OpenAI Whisper for real-time processing.

NeuroFlex | GitHub

- Developed a flexible neural network framework designed for rapid prototyping and experimentation.
- Integrated with major deep learning libraries to optimize performance and scalability.

XPU 1 | GitHub

- Pioneered the development of a cross-processing unit designed to enhance parallel computing capabilities.
- Focused on improving computational efficiency and resource management across heterogeneous environments.

AlgoNexus | GitHub

- Developed and implemented machine learning-driven algorithms for intelligent trading strategies.
- Created a robust system for analyzing market data, backtesting strategies, and automating trade execution.

EVM.ova Penetration Testing | Link

- Conducted penetration testing to assess the security measures of the EVM.ova virtual machine.
- Identified vulnerabilities and simulated attacks to evaluate resilience.

RESEARCH ARTICLES

- EVM.ova Security Assessment: A Penetration Testing and Vulnerability Analysis Project | Link
- Sustainable Oxygen Production and Plant Cultivation Strategies for Future Earth Scenarios | Link
- NextGenJax: A Comprehensive Analysis of State-of-the-Art Machine Learning Libraries and Models | Link
- Revolutionizing Machine Learning: The Emergence and Impact of Google's TPU Technology | Link
- Chip Technology and Development: Advancements in Nanotechnology and Beyond | Link

SKILLS

- ⟨/> Programming: Python, JavaScript, Java, C/C++
- □ Web Development: React, Node.js, HTML5, CSS3
- **❖ AI/ML:** TensorFlow, PyTorch, NLP, Computer Vision, gym, jax, flax
- **▼** Cybersecurity: Penetration Testing, Network

Security

- **▲ Cloud:** Google Cloud Platform, Docker, Kubernetes
- ▶ Tools: Git, Jira, Wireshark, Metasploit

 IoT: Raspberry Pi
- Soft Skills: Leadership, Project Management

CERTIFICATIONS

- Introduction Of IoT NPTEL
- Introduction to programming Using Python HackerRank
- Cybersecurity Roles, Processes & Operating System Security Coursera, IBM
- Networking Basics Cisco
- Networking Devices and Initial Configuration Cisco
- Introduction Of Cyber Security Cisco
- Google Cloud Google Cloud Skills
- Google Professional Cyber Security Google Professional Cyber Security