CHAKRADHAR REDDY PEDDAVENKATAGARI

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EXPERIENCE

Al Engineer

HydroMind

苗 2024 - Present 👂 Chennai, India

- · Developed and implemented machine learning algorithms to optimize data processing workflows, contributing to increase in efficiency.
- Spearheaded the development of a predictive analytics model that reduced operational costs by 60%.
- Collaborated with cross-functional teams to integrate AI solutions into existing systems, enhancing overall product performance.

Treasurer - Chennai Chapter, India

iCAN Research

🛱 2024 - Present 👂 Chennai, India

Red Cherries School

Raju Junior College

= 2019 Andhra Pradesh

Marks **855** / 1000

GPA

GPA

9.65 / 10

= 2019 - 2021 10th Education

EDUCATION

Bachelor of Technology in CSE with Specialization in Cloud Computing

★ 2021 - 2025 **Q** Chennai, India

Higher Secondary School - APBIE

SRM Institute of Science and Technology

9.7 / 10

TECHNICAL SKILLS

Web Development	Python	SQL	
Machine Learning	Deep Learning		
Artificial Intelligence	OOPS		

Andhra Pradesh

KEY ACHIEVEMENTS

Performance Based Scholarship

Awarded performance-based scholarship of 50,000 INR for outstanding academic achievement in the 4th year.

International Children's Advisory Network (iCAN)

I have been awarded the 2024 Summit Scholarship by iCAN

Hacker Rank

Have 5 stars in coding languages like C, C++, Python

PROJECTS

Enhancing Biometric Authentication in Cloud Computing: Advanced Encryption, Privacy-Preserving Algorithms, and Data Anonymization Techniques

Developed a biometric authentication system utilizing AES and RSA encryption, SHA-256 hashing, and blockchain technology to ensure the integrity, privacy, and protection of sensitive data.

Neural Sequence-to-Sequence Modeling with Attention for Abstractive Text Summarization

Created a sequence-to-sequence model with attention for improved contextual understanding in abstractive text summarization, enhancing summary accuracy through advanced deep learning techniques.

Efficient CAPTCHA Image Recognition Using CNNs and LSTMs

Developed a hybrid model using CNNs and LSTMs for CAPTCHA recognition, achieving 99.54% accuracy in handling complex images and enhancing online security against bots.

CERTIFICATIONS

Google Data Analytics Certified Professional

Scrum Foundation Professional Certification - SFPC™

Machine Learning Certification (Stanford University)

· I manage the financial operations, including budgeting, fundraising, and financial planning for events and initiatives.

- I have ensured proper allocation of resources and maintaining transparent financial records, supporting the chapter's goal of empowering young voices in health and
- Having Managing around 15+ Volunteers.

Cohort Program on AI and Machine Learning

Under Pramit Saha Researcher @Oxford University

= 03/2024 - 05/2024

- Participant in Oxford AI and Machine Learning Program: Took part in an enriching research project at the University of Oxford, where I focused on fine-tuning large language models for text generation, guided by researcher Pramit Saha
- Hands-on Experience in Language Model Optimization: Developed a deep understanding of optimizing large language models, applying parameter-efficient techniques to enhance text generation, and contributed to drafting a research paper based on the project's outcomes.

Cohort Program on Competitive Intelligence and Startup Competitiveness Program

Under Atul Banerjee, Lecturer @London Business School

= 03/2024 - 05/2024

- Competitive Intelligence for Startups: Attended an intensive cohort project program focused on Competitive Intelligence for Startups, led by Atul Banerjee, covering market analysis, competitor strategy, and business positioning.
- Strategic Market Research and Analysis: Gained expertise in analyzing market opportunities, assessing competitor strengths and weaknesses, and developing gotomarket strategies through hands-on workshops and scenario analysis.

PUBLICATIONS

Efficient CAPTCHA Image Recognition Using Convolutional Neural Networks and Long **Short-Term Memory Networks**

Developed a CAPTCHA recognition system using CNNs and LSTMs, achieving 99.54% accuracy. The model efficiently handles complex CAPTCHA images, enhancing security against bots.

Show Publication

Artificial Intelligence and Machine Learning: The Influence of Machine Learning on Predictive Analytics in Healthcare

Researched the impact of machine learning on predictive analytics in healthcare, improving patient outcomes and reducing costs. Explored applications, challenges, and future prospects for resource optimization through AI and ML technologies.

Show Publication

Neural Sequence-to-Sequence Modeling with Attention by Leveraging Deep Learning Architectures for Enhanced Contextual Understanding in Abstractive Text Summarization

Developed a neural sequence-to-sequence model with attention for abstractive text summarization. This approach enhances contextual understanding, improving the accuracy of generated summaries.

Show Publication

Contrast-Induced Nephropathy in the Context of Interventional Cardiology

Explored Contrast-Induced Nephropathy (CIN) in interventional cardiology, focusing on its pathophysiology and key risk factors. Examined prevention strategies, including hydration, controlled diuresis, and emerging treatments.

Show Publication