Roshni Nekkanti

Roll No.:22B01A4571

B.Tech.- CSE - AI and Data Science

Shri Vishnu Engineering College for Women, Bhimavaram linkedin.com/in/roshni-nekkanti-24454224b/

+91-7799909775roshninekkanti@gmail.com

github.com/Ro-shni ro-shni.github.io/ROSHNI-NEKKANTI.io/

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Duration
B.Tech.	Shri Vishnu Engineering College for Women	9.01 (Current)	2022-2026
Senior Secondary	Board of Intermediate Education AP	91.0%	2020-2022
Secondary	Andhra Pradesh Board of Secondary Education	99.50%	2019-2020

EXPERIENCE

• Ongoing Internship Experience: Sabudh Foundation

Jan.2024 - Dec.2024

Data Science Part-Time Intern

- Engage in intensive training sessions covering Python, Machine Learning, Data Structures and Algorithms, and Deep Learning.
- Apply learned concepts to address real-world challenges during practical project phases. Collaborate closely with mentors and peers to ensure project success.
- Actively participate in discussions and knowledge-sharing sessions to foster a collaborative learning environment.

 Hacktoberfest Oct. 2023 - Nov. 2023

Open Source Contribution Contest

Virtual

- Successfully completed the Hacktoberfest contest in 2023, ranking among the best contributors, leading to a tree planted in my honor
- Contributions to Curious Developers: Actively contributed to the Curious Developers organization, taking on a pivotal role in creating a dynamic website. This website serves as a hub for comprehensive library documentation and engaging blog posts.

• MathWorks - AICTE

May. 2023 - Oct. 2023

Virtual Internship Program in Collaboration with AICTE

Virtual

- AI Coursework: Completed comprehensive AI coursework covering fundamental concepts in deep learning, machine learning, and data analysis using MATLAB
- Specialized Onramps Completed: MATLAB Onramp | Image Processing Onramp | Signal Processing Onramp | Machine Learning Onramp | Deep Learning Onramp

 CodeClause Apr. 2023 - May. 2023

Web Development Internship

Remote

- Payment Gateway Integration (HTML, CSS, JavaScript, Payment Gateway API): Successfully integrated a payment gateway into web applications using HTML, CSS, JavaScript, and Payment Gateway API, ensuring secure and seamless online transactions.
- Responsive Unit Converter & Responsive Portfolio Webpage(HTML, CSS, JavaScript): Designed and developed a responsive unit converter tool and visually appealing and responsive portfolio webpage using HTML, CSS, and JavaScript, enhancing user experience across various devices and screen sizes.

Projects

Computer Vision

Web Development

Human Pose Detection Project Using CNN and LSTM

Nov. 2023 - Dec. 2023

Drive

- Objective: Developed a real-time Human Pose Detection System using Python, TensorFlow, and OpenCV
- Impact: Enhanced user experience in fitness applications by providing accurate real-time feedback on exercise form and posture

College Management System with Centralized Student Portal

Oct. 2023 - Jan. 2024

Drive

- Centralized Certification and Academic Reports Repository (Python, Django, Database): Implemented a secure platform for storing and accessing certifications and academic reports using Python and Django, backed by a database. This streamlined administrative processes and ensured data integrity.
- Individual Student Interface: Developed a user-friendly interface for individual students using HTML, CSS, and Python, allowing seamless access to academic records, certificates, and course-related information.

Instagram Threads Sentiment Analysis

Nov. 2023 - Nov. 2023

Natural Language Processing - Sentiment Analysis

- Sentiment Analysis Tools (Python, NLP): Utilized Python and NLP libraries to perform sentiment analysis on user comments, classifying sentiments as positive, negative, or neutral

- Insightful Reports: Generated insightful reports and visualizations to understand user sentiments and trends within Instagram Threads discussions
- Streamlit Deployment: Deployed the sentiment analysis tool on Streamlit, creating an interactive web application for users to explore sentiment trends

• Smart Resume Analytics

Automated Resume Parsing and Sentiment Analysis

May. 2024 - May. 2024

Drive

- Automated Resume Parsing: Developed algorithms to automatically parse resumes and extract relevant information such as skills, experience, and education. Deployed on Streamlit, creating interactive web application
- Skill Matching and Evaluation: Implemented a skill matching mechanism to match candidate skills with job requirements. Evaluated candidate resumes based on skill relevancy and proficiency levels
- Interactive Dashboard: Created an interactive dashboard to visualize resume data, skill matches, and sentiment analysis results. Enabled recruiters to gain quick insights into candidate profiles and job requirements.
- Medical Image Analysis Model with LLM Integration and Google Gemini API $\it Generative~AI$

May. 2024 - May. 2024

- Objective:Developed an advanced medical image analysis model capable of diagnosing skin diseases and identifying various external issues in the body. Utilized deep learning techniques, including Large Language Models (LLM), to analyze all types of medical images for accurate diagnosis and treatment recommendations. Deployed the model on Streamlit for user-friendly interaction and visualization.
- Technologies used: Python, TensorFlow, PyTorch, Google Gemini API, Deep Learning, Natural Language Processing (NLP), Streamlit

SKILLS

- Programming: C/CPP, Python, HTML, CSS, JavaScript, Java, python for Data Analysis and Machine Learning
- Tools and Databases : Windows, VS code, Github, SQL
- Lib/Frameworks: Django, NumPY, Pandas, Scipy, Matplotlib, Seaborn, Plotly, Keras, Tensorflow, OpenCV
- Non Technical: Time management, Task Prioritization, Creative & innovative thinking, Problem Solving, Collaboration, Communication, Active Listener, Event Organisation, Leadership Qualities

KEY COURSES TAKEN

- Mathematics: Linear Algebra, Basic Calculus, Discrete Maths, Probability & Statistics
- Courses: Operating Systems, Data Base Management Systems, Data Science

Positions of Responsibility

- Student Representative, Institution of Engineering and Technology (IET) On Campus Dec 2022 Present
 - Event Organizer and Industry Liaison: Efficiently oversee a 5L budget to plan and execute diverse activities, including workshops, seminars, tech talks, technical events, and awards ceremonies, promoting professional growth and knowledge exchange among IET members. Proactively connect with industry leaders, including founders and CEOs, to enhance event quality and networking opportunities.
- BUILD Club Coordinator , Integration with IIT Madras Research Park

Nov 2023 - Present

- Facilitating Student Engagement: Spearheaded the seamless integration of our club with IIT Madras Research Park, enabling students to actively participate in cutting-edge research projects.
- Guidance from Top Professors and Experts: Fostered a collaborative environment where club members received valuable guidance and mentorship from distinguished professors and research experts associated with IIT Madras

ACHIEVEMENTS

• Best in Academic Excellence Award, by global org Institution of Engineering and Technology	2022
• Admiring Leadership Skills Award, by global org Institution of Engineering and Technology	
• NASA Space Apps Hackathon, National Winner and Global Nominee [Team-Lead]	2023
• Limca Book of Records, Recognized for Speech Marathon organized by Toastmasters Club	
• IET (CLN) - Industrial Summit 5.0 - PENTATHON - WEBATHON , Runner-up	
• INEO(Indian National English Olympiad), by SIMO Education - (AIR-5)	
• Silver Zone Olympiads- science olympiad, (State Rank 23)	
• Balkalaratna Award , by Kalabharathi Art Institution - All India drawing competition	

CERTIFICATIONS

- Microsoft, Microsoft AI Skills Challenge AI Odyssey Challenge
- IIRS, ISRO, Overview of Free and Open Source Software for Geospatial Technology (FOSS4G)
- MathWorks, MATLAB, Machine Learning, Signal Processing, Image Processing, Deep Learning
- SoloLearn, Java Intermediate
- Linkedin, HTML5, Introduction to Programming Using HTML and CSS, SQL for Data Analysis, Django