Sushmitha Devi Pindi

pindisushmithadevi@gmail.com | 9346425501 | DOB - 19 Mar,2004

SKILLS

PROGRAMMING

- ·AI · ML · DL
- Python
- •NLP

TECHNOLOGY

- •HTML CSS
- •SQL Data Structures

OTHERS

- Content Creation
- Video Editing
- Public Speaking
- Leadership Qualities

EDUCATION

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY

B.TECH, AI & ML 2021-2025 | Narsapur CGPA: 8.7

ADITYA JUNIOR COLLEGE

INTERMEDIATE, MPC 2019-2021 | Palakol Percentage: 93.4%

SRI CHAITANYA SCHOOL

SSC

2018-2019 | Palakol CGPA: 9.7

LANGUAGES

- English
- Hindi
- Telugu

LINKS

Github:// Sushmitha LinkedIn:// Sushmitha Youtube:// SushuuVlogs

CERTIFICATES

Pecan CTF CyberSecurity (PALS)
IEEE Membership
Certificate of Appreciation from AIMER
Cloud Virtual Internship

EXPERIENCE

INDIAN SERVERS INTERN | May 2024

Machine Learning || Artificial Intelligence

- Completed an ML and Al internship with a focus on Natural Language Processing (NLP), developing and deploying advanced chatbots to provide efficient solutions.
- Improved chatbot query resolution efficiency by leveraging advanced NLP techniques, reducing average response time to under 2 minutes.
- Link://VakeelAdvisorBot, RecipeBot

PROJECTS

FLUENTRANSLATE NLP | PYTHON | STREAMLIT | GITHUB problem: Developing a software that can translate text Document to any other language and also provide a translated audio (Document to Document translation).

- Developed a document conversion software that translates text between languages based on user preferences, offering both text and audio outputs.
- Enabled users to edit text prior to conversion, with the final document and audio files available for download.
- Conducted usability tests with 50+ participants, leading to three key feature improvements for enhanced user experience before launch.
- Link://Project Link

VAKEELADVISORBOT NLP | GITHUB | COLAB | TELEGRAM

- Integrated cutting-edge NLP and AI techniques into VakeelAdvisorBot, achieving an impressive average query resolution time of under two minutes for legal questions while ensuring clarity in information dissemination to users seeking assistance.
- Link://Project Link

COVID19 PROJECT DATA ANALYSIS | PYTHON | LIBRARIES

- Conducted comprehensive exploratory data analysis on COVID-19 datasets, extracting valuable insights that guided policy decisions and deepened the understanding of the pandemic's impact across different regions.
- Link://Project Link

ACHIEVEMENTS

- Secured 15th position in the National Hackathon on Cyber Security, held in Chennai.
- Achieved 2nd place in an AI-based bot competition and received a Certificate of Appreciation from AIMERS Society for outstanding performance.