RAJA PANDIS

Rawwire

⊠ rajapandivnr1@gmail.com

-	+91-8124010413	
-	in	raja-pandi-s

CAREER OBJECTIVE

Highly motivated and enthusiastic Software Engineering student seeking a position to apply and further develop technical skills in a professional environment. Eager to contribute to innovative projects while gaining practical experience in software development.

EDUCATION

Bachelor of Technology - Information Technology CGPA: 8.2

Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College

12th Std Percentage: 87.8%

Velammal Vidyalaya Viraganoor (CBSE)

10th Std Percentage: 86.2%

Velammal Vidyalaya Viraganoor (CBSE)

PROJECTS

SNAPGRADE: CGPA & GPA Calculator from Marksheet Photos

Code Code

- **Abstract**: Developed a Python application for extracting and processing text from marksheet images, calculating CGPA/GPA via Streamlit web app deployed on AWS.
- Tools Used: Python, Pytesseract, OpenCV, Streamlit, AWS.

Amazon Price Monitoring and Review Authentication System

- **Abstract**: Developed a Streamlit app to track prices and authenticate reviews using web scraping and NLP, with visualizations for price trends and sentiment analysis.
- Tools Used: Streamlit, Beautiful Soup, NLTK, Matplotlib.

Spam Text Classification Using Python

Code Code

(6) Link

- **Abstract**: Developed a Python-based spam text classification model with 95% accuracy using NLP techniques and a Random Forest Classifier, deployed via a Streamlit web app for real-time predictions.
- Tools Used: Python, NLP, Random Forest Classifier, Streamlit.

INTERNSHIPS

Machine Learning with Python - Acmegrade

- Acquired skills in data preprocessing and implemented various algorithms including Logistic regression, Decision trees, K-nearest neighbors, and Naive Bayes.
- Applied Random Forest, SVM, K-Means, PCA, LDA, and used Cross-validation and K-fold techniques
 for robust model evaluation and validation.

Data Science using Python - NSIC. Ltd

- Gained expertise in Python libraries such as NumPy, Pandas, and Matplotlib for data analysis and visualization.
- Enhanced core Python skills and learned to use Pickle for data serialization and storage.

SKILLS

Programming Language: Python

Web Development: HTML, CSS, Django

Data Science and Machine Learning: NumPy, Pandas, Matplotlib, Seaborn, Sci-kit learn, Natural Language

Processing, Streamlit

Database and Automation: MySQL, Web Scraping

Professional Skills: Leadership, Continuous Learning, Problem Solving, Adaptability

WORKSHOPS

• AI/ML Workshop Held at SSN Engineering College

• Scrum Master Workshop at Velammal Engineering College

ACHIEVEMENTS

- Diodez'24 Debugging Codeathon- Runner Up at Saveetha Engineering College
- Internal Codeathon Winner (August-2024)
- Internal Codeathon 2nd Runner-up (April-2024)
- Won 2nd Prize at Internal Smart India Hackathon 2024

CERTIFICATIONS

- Database Management Systems NPTEL
- Cyber Security and Privacy NPTEL
- Privacy and Security in Online Social Media NPTEL