

Prajwal

abc@gmail.com | 7996337230 | Bangalore,India

Professional Summary

"Versatile and adaptable Software Developer with a strong foundation in Python, Java, and cutting-edge frameworks such as TensorFlow and React. Proven excellence in leveraging AWS cloud infrastructure, MongoDB databases, and development tools like Silerio and Livekit to deliver innovative tech solutions. Demonstrated leadership and exceptional communication skills honed through academic and independent projects. Graduating with a high GPA in Computer Science and Artificial Intelligence from Reva University. Eager to bring technical expertise and forward-thinking approach to Apple and Salesforce."

Technical Skills

Programming Languages: python, java

Frameworks & Libraries: tensorflow, React

Databases & Storage: MongoDB

Cloud & Infrastructure: AWS

Development Tools: Silerio, livekit

Soft Skills: leadership, communication

Technical Projects

Machine Learning API

A scalable and robust machine learning API developed using Python and TensorFlow, hosted on AWS. The API leverages MongoDB for storing and retrieving data and provides real-time insights.

Technologies: Python, TensorFlow, AWS, MongoDB

- Developed a machine learning model that achieved an accuracy of 95%
- Successfully implemented AWS for hosting and scaling the application
- Handled database operations using MongoDB

Cross Platform Application

A cross platform application developed using React and Java. The application provides real-time communication features with the help of LiveKit and is designed to work seamlessly across different platforms.

Technologies: Java, React, LiveKit

- Enabled real-time communication features
- Ensured seamless functionality across different platforms
- Implemented LiveKit to enhance the communication features

Salesforce Data Management Tool

A tool designed to manage and organize data in Salesforce using Python. The tool uses Silerio for development and is hosted on AWS.

Technologies: Python, Silerio, AWS

- Successfully managed and organized data in Salesforce
- Used Silerio as the development tool
- Hosted the tool on AWS for better scalability and reliability

Apple App Store Analysis

An analytical project that uses Python to analyze and visualize data from the Apple App Store. The project showcases leadership and communication skills through presentation of the findings.

Technologies: Python

- Analyzed and visualized Apple App Store data
- Showcased leadership and communication skills through presentation of the findings

Education

batch in CSE AIML - Reva University (12-12-2024) | GPA: 9

Certifications

- java ,python

Languages

telugu, kaannada, english

Interests

Exploration and implementation of groundbreaking technologies for user-centric design, aligning with Apple's innovative spirit, Passionate about the ongoing pursuit of knowledge in the rapidly evolving tech industry, mirroring Salesforce's continuous learning culture, In-depth curiosity in AI, Machine Learning, and Cloud Technologies reflecting the technological landscape at both Apple and Salesforce, Applying unique approaches and solutions to complex technical challenges, akin to the problem-solving mindset prevalent at Apple and Salesforce, Leading teams in agile environments and fostering innovation and creativity, which is at the core of both Apple and Salesforce's ethos, Actively engaged in community outreach and volunteer efforts, supporting Salesforce's 1-1-1 philanthropic model and Apple's community initiatives