Krishna Prasad Y V S Purama

J 9121466939

kparjun12@gmail.com

LinkedIn

GitHub ⟨ LeetCode

Education

Vellore Institute of Technology, Chennai

B. Tech - Computer Science and Engineering, 8.7/10

Sep. 2020 - June 2024 Chennai, Tamil Nadu

FIITJEE

Class XI-XII, Higher Secondary, 94%

April. 2018 - March 2020

Vijayawada, Andhra Pradesh

Nalanda Vidya Niketan

Class X, Senior Secondary, 79%

April. 2017 – March 2018

Vijayawada, Andhra Pradesh

Skills

Certifications: Microsoft Azure AI Fundamentals, The Complete 2023 Web Development Bootcamp, Salesforce Developer

Super Set, AWS Academy Cloud Foundations

Programming Languages: C, C++, CSS, HTML, Java, JavaScript, Python, PHP, SQL.

Web Frameworks: MERN stack, Flask, Node.js, Next.js, React, Tailwind CSS.

Developer Tools: Arduino IDE, Cisco Packet Tracer, Git, R Studio, VS Code, Tableau.

Database and Cloud: Azure, Google Cloud, GitHub, MongoDB, Salesforce.

Languages: English, Hindi, Telugu.

Experience

Salesforce Developer Internship

May 2023 - July 2023

SmartInternz

Remote

- Worked on a project designed to simplify and streamline event administration within the Salesforce platform
- Designed user-friendly tabs for managing key event elements such as Attendees, Event Services, Occasions, Speakers, and Vendors.
- Enhanced the system with robust reporting and dashboard functionalities, offering valuable insights for the system.

Artificial Intelligence Internship

May 2022 - June 2022

SmartKnower

Remote

- Developed an Image Caption Generator using CNN (Convolutional Neural Networks) and LSTM (Long Short-Term Memory), applying computer vision and natural language processing concepts.
- Utilized the Flickr 8000 image dataset to train and fine-tune the model, demonstrating proficiency in deep learning and machine learning techniques during the internship.

Projects

AntiPhish - Phishing URL Detector | Python, JavaScript, Machine Learning

- Developed a robust web plugin with a 2-level architecture to proactively identify and prevent phishing attempts.
- Level 1: Implemented URL comparison against whitelisted and blacklisted URLs, swiftly identifying potential phishing threats.
- Level 2: Employed advanced techniques such as logistic regression and tokenization to train a machine learning model on a extensive dataset, significantly enhancing phishing pattern recognition

PromptCraft - Prompt-Sharing Platform | Next.js Website

- Promptcraft is a dynamic platform developed using Next.js, empowering users to create and share thought-provoking prompts on various topics.
- Frontend Technologies: React, Tailwind CSS, HTML, JavaScript.
- Backend Technologies: Leveraged Google Cloud and MongoDB for efficient data storage and retrieval.

Bluelock - Advanced Smart Lock | Internet of Things

- Crafted a versatile 3-way door lock system known as "Bluelock" with cutting-edge features.
- RFID Technology: Implemented RFID tags as secure access tokens for convenient door unlocking.
- Kodular Android App: Created a user-friendly smartphone app for Bluetooth-based door unlocking.
- MQ2 Smoke Sensor: Detects smoke and triggers emergency door unlocking for safety

Activities

Vibrance, Registration Coordinator

Registartion Desk, Data Entry, Event Planning

Zero Bugs Club, Marketing event Coordinator

Marketing Communications, Event Organization

January 2023 - March 2023

Vellore Institute of Technology, Chennai.

November 2021 - April 2022

Vellore Institute of Technology, Chennai.