PHANENDHAR REDDY KUSUMA

Objective

To Secure a challenging role as a Software Development Engineer where I can leverage my passion for Software Development and work on real-time, high-scalable applications while gaining hands-on experience in the field. As a recent graduate in computer science, I am eager to learn and apply my skills to contribute to the success of a dynamic team.

Education

Kommuri Pratap Reddy Institute of Technology
B TECH in Computer Science and Engineering
KLN Junior College
Intermediate in MPC

Little Flower High School

Hyderabad, India July 2018 - Aug 2022 Miryalaguda, India July 2015 - May 2017 Nereducherla, India Mar 2015

Skills

Programming Languages
Front End Development
Back End Development

: Java, Python, C, Golang, C++, Rust. : HTML, CSS, JavaScript, React.

: MySQL, Spring.

Tools : Git, Eclipse, Mayen, VS Code, Microsoft Office

Projects

Cyberbullying Detection using Deep Learning

Python, Spyder

Using a Character-level Convolutional Neural Network (Char-CNN) Model, we can identify if the text in social media contains bullying or not.

Extension of Lexicon Algorithm for Sarcasm Detection

Python, Jupyter Notebook

An existing Lexicon Algorithm was enhanced by adding a sentiment prediction component, enabling the classification of text as possible, negative or neutral.

Weather web application

HTML, CSS, JavaScript

Created a weather web application that integrates with the RapidAPI Hub's forecast API to provide real-time weather information for the city.

Private Browser Python, PyQt5 Library

Developed a custom web browser using PyQt5 in python with multiple tab support, history navigation, and a persistent cookies policy.

Backend API service for Authorization and Authentication in Golang

Golang, MongoDB, Postman

An assignment from HousewareHQ organization for GitHub Octernship Program. And I've created a secure Restful API using the Gin Framework in Golang, with JWT for Authentication and Authorization. The API allows users to Log-in/out, view other users, and admins to add/delete user accounts. For Local testing used Postman.

Certifications

	Blockchain Specialization: The course covered the basics of blockchain technology, including	University of
June 2022	smart contracts, decentralized applications and different blockchain platforms, as well as	Buffalo and the
	working with truffle framework, Ganache, and integrating smart contracts on test nets.	State University
	IDC Unelfacts Achieved a ten 200 rapling among 20,000 participants in the entrance test	of New York.
Nov 2022	IBC Hackfest: Achieved a top 300 ranking among 20,000 participants in the entrance test, demonstrating strong proficiency in Polkadot Development and application building using	International
	Substrate.	Blockchain
Dec 2022	Substitute.	Congress
	Java Build Automation with Maven: The course made building Java applications with Eclipse simple	LinkedIn Learning
Dec 2022	and easy to understand, providing a solid foundation for creating Java-based Software.	Linkeain Learning
	Software Engineer Virtual Experience: I have worked with python, node.js, Git and Virtual	JP Morgan Chase
	Studio Code to create a visual display of price data for traders.	& Co.
	Advanced Software Engineering Virtual Experience: The virtual experience	Walmart Global Tech
	program covered important software engineering topics with Hands-on tasks,	Walliart Global Tech
Jan 2023	providing a solid foundation to continue learning and working in the field.	