Sri Pragna

sripragnaa@gmail.com | GitHub | About Me | LinkedIn

CAREER PROFILE

Dedicated **Computer Science** student seeking an **entry-level Software Developer or internship position focused** on creating and developing software. Skilled at programming, data structures and algorithms.

EDUCATION

> University of North Texas

Master's in Computer Science

Jan 2021- Aug 2022

GPA:3.43

➤ Methodist College of Engineering, Osmania University Bachelor's in Computer Science GPA:3.2 **Telangana, India** *Mar 2016 – Aug 2020*

TX, USA

TECHNICAL SKILLS

Languages: Java, C, Python, C++, R, SQL

Frameworks: Spring Boot, Django, Angular, Apache Kafka

> Others: PostgreSQL, MySQL, MongoDB, Docker, Kubernetes, GIT, Firebase, React, Data Structures, Algorithms, Problem Solving

EXPERIENCE

Graduate Research Assistant

Aug 2021-Dec 2021

Developed a PHP Web Application of an online Examination Portal. To collect data about knowledge people, have about AI in general. Few of its features are Logging into the system, CRUD operations on questions, Score calculation, Analytics on overall data collected.

Technologies: PHP, MySQL.

Technical Assistant

Jun 2018 - Jun 2019

Developed a Student Management Web application.

Technologies: PHP, MySQL.

ENGINEERING PROJECTS

Skip the Queue: As Part of bachelor's Capstone project. I have Developed a Self-Checkout app for retail stores with inspiration of Amazon Go. Few of its functionalities include Barcode Scanner, Push Notifications, Order History etc.

Technologies: Java, Firebase.

- Accounting App: Developed a Customized Accounting Software for small Scale firms. Few of its functionalities are Updating ledger entries, Managing payroll and deductions and financial reporting. Technologies: Java, SQLite.
- **E-Commerce Website:** Developed a Spring Boot Web Application. Its functionality includes Order tracking, Email Opt-In, Product Availability Filters.

Technologies: Angular, Java Spring Boot.

Admission Data Analysis: Performed data analysis on the university data of student admissions. The end goal of the analysis is to find the importance of university fee in student decisions towards accepting college admission.

Technologies: Python.

Decision Tree Implementation: As part of Course, work got familiar with decision tree algorithm. Implemented it against credit card and breast cancer data.

Technologies: R.

Market Place: Developed a Web Application like Facebook marketplace. Functionalities include Simple Signup Process, Easy Custom Search & Navigation, Payment gateway.

Technologies: Node.js, MySQL.

Demonstration of Cyber Attacks (PHP, MYSQL): Created a venerable website to demonstrate different types of cyberattacks and its preventive measures.

Technologies: PHP, MySQL.

TRAINING AND CERTIFICATIONS

- > AWS Associate Developer
- > Coursera Python Specialization
- > NASA Space Challenge

INTRESTS & HOBBIES

- Blogging
- Board Games
- Reading Murder Mystery Novels