Souparnika M S

Email: souparnikams.nair@gmail.com www.linkedin.com/in/souparnikams Kerala, India

Career Objective

Dynamic Computer Application student with a keen interest in the IT field. Proficient in programming languages such as Python, Java, PHP and C++. Strong problem-solving skills and a quick learner Eager to leverage academic knowledge and practical skills to contribute effectively to IT projects.

Education

Master of Computer Applications

09/2022 - 06/2024

Musaliar College of Enigineering & Technology , Pathanamthitta 92.3%

Bachelor of Computer Applications

07/2019 - 06/2022

Shree Vidyadhiraja College of Arts and Science , Karunagappally 82%

Work Experience

Junior Full Stack Developer

Present

CommerceForz, Infopark Kochi

Projects

Deceptive Digital Domain Prediction

01/2024 - 05/2024

- A Python-based project aimed at detecting phishing URLs using advanced machine learning techniques.
- · Languages used: Python.
- Algorithms Utilized: Implemented LSTM for sequential data analysis and XGBoost for high-performance gradient boosting.

Online Admission System

07/2023 - 12/2023

- · An Online Admission system website for our College.
- Languages used: Php, MySQL, HTML, Java Script, CSS, Ajax

Front-end development of a Hotel Room Booking Website

- Using React JS develop a Hotel Room Booking website and some core functionalities .
- Languages used: React JS, HTML, CSS, Java Script

Skills

- Programming Languages: Python, PHP, Java, C, C++
- Fron end Development : HTML , CSS , Java Script
- Frameworks & Libraries: Bootstrap, React JS, Angular, RESTful API
- Database Management: MySQL, SQI
- PC Skills: Microsoft Teams, Word, Excel, PowerPoint
- Soft Skills: Analytical Skills, Communication, Teamwork, Attention to Detail, Knowledge Sharing, Problem-Solving, Technical Documentation

Certifications

- Web application development using Angular
- NPTEL Online Certification introduction to programming in C
- NPTEL Online Certification Database Management System
- NPTEL Online Certification Introduction to internet of things

1