Jayanth Joshi

Bengaluru 560070 | +91 9483341371 | jjoshi98@gmail.com

Objective

Graduate Student and Research Enthusiast looking for internship opportunities to learn different technologies and apply my knowledge to provide greater learning perspective to my Graduate Studies succeed.

Education

Master of Technology in Computer Networking and Engineering

June2023(expected)

Manipal Institute of Technology (MAHE)

GPA - 6.92

Bachelor of Engineering in Information Science and Engineering

August '17 - August '21

BNM Institute of Technology (VTU)

GPA - 7.58

Skills

PROGRAMMING LANGUAGES

· JAVA, C++, C Language, PHP, Python, HTML

FRAMEWORKS

· Spring Boot, Flask

OPERATING SYSTEMS

· Windows, Linux

Projects

MALICIOUS WEBSITE DETECTION

MAY 2021

- · Tech/Tools: Python, Flask, AM Charts, JavaScript
- This webapp can be used to detect and classify malicious and genuine websites by analyzing their features. We have a webapp and a browser extension which will help the users to avoid the website opened. In this project we also compared the accuracy of some supervised.

SMART WATER-METER

MAY 2020

• Developed a device to fine out illegal water theft of BWSSB water from BWSSB main water pipe using illegal water pumps and inform the respective official about the same using the IOT devices.

TRAFFIC OFFENCE MANAGEMENT SYSTEM

DEC 2019

- · Tech/Tools: PHP, HTML, CSS, SQL
- This application can be used by the Traffic Police officers to log bills for the public offence on roads. The data repository persists the complete information of the vehicle and its owner who committed the offence. The owner as well can access the tickets on his/her name through the same app.

CRIC-O-STAT

MAY 2019

- · Tech/Tools: PHP, HTML, CSS
- · Created a website for the statistics of all the scores of every innings of every batsman and bowler using a text file as database.

Internship

- · Organization: ThoughtClan
- · Tech/Tools: Apache POI, Spring BOOT, SQL, JAVA
- · Creation of Microsoft documents based on different templates persisted in the database as chosen by the User through REST APIs