Swapnil Kalra

kalra.swapnill2896@gmail.com | LinkedIn | GitHub | Webpage

EDUCATION

Ramaiah Institute of Technology, Bengaluru

Bachelor of Engineering in Information Science and Engineering

August 2015 - July 2019 GPA: 9.34/10

Courses: Data Structures, Design Analysis & Algorithms, Operating System, DBMS

Bishop Conrad Senior Secondary School, Bareilly

PCM with Computer Science

April 2013 – March 2015 Grade: 94%

SKILLS

• Languages: Python, Typescript, C/C++, Java, HTML, JavaScript, SQL

• Technologies: Angular, Flask, Django, REST APIs, Dockers, Kubernetes, Git, Jenkins.

• Platforms: Linux, Ubuntu

EXPERIENCE

Micro Focus, Senior Software Engineer, Bengaluru

Working to scale AMCA (Agile Methodologies Contrivance Analysis) by deploying it in Kubernetes.

March 2022 - Present

Aug 2019 - Feb 2022

Micro Focus, Software Engineer, Bengaluru

- Developed AMCA (Agile Methodologies Contrivance Analysis)- is a web-based agile project tracking dashboard helpful in tracking epics, stories, bug, and other tasks. It integrates with different tools like ALM Octane, Jenkins and SonarQube. It's built using Angular for User Interface and Python Django for backend, making it a powerful web application.
- Developed Automated Common Appliance Framework (CAF) for automating the process of downloading OVA files from build server and deployment of the Appliance Virtual machine. Designed in Python with web micro framework flask and VM ware Power cli modules.
- Designed and maintained a simulator tool for ZENworks Mobile Management using Python flask and deployed it using Docker Swarm.

Micro Focus, Project Intern, Bengaluru

Implemented REST APIs using Python Flask and provided clerical assistance to senior project staff. Worked on Dockers, Kubernetes.

February 2019 - July 2019

PUBLICATIONS

A Study of Use Cases for Smart Contracts using Blockchain Technology

October 2018

PROJECTS

Night owl Online Book Hub Application (Angular, Typescript, Django)

Developed an online book hub for viewing, managing and statistical information.

Library Management Application (Java, Android, SQL)

Expanded user engagement in college libraries by 40% by developing a mobile application for the institution.

HR Management System using Java Swing and SQL (Java)

Designed a HR Management system using Java swing and JDBC to manage employee salaries and leaves.

Rock Paper Scissors (Angular, Typescript)

Created a simple Rock Paper Scissors game and deployed it on Heroku.

Tic Tac Toe Game (Angular, Typescript)

Created a simple <u>Tic Tac Toe game</u> using Angular and deployed it on Heroku.

Shop Inventory Program (C++)

A simple program to maintain shop inventory.

AWARDS AND HONORS

Awarded Rising Star of EPM dept. at Micro Focus

Awarded EPM Dream Team for Developing AMCA dashboard

Infosys Campus Champ Ambassador (Ramaiah Institute of Technology)

June 2020 September 2019 August 2017

LICENSES AND CERTIFICATIONS

Problem Solving (Basic) Certificate

Fundamentals of Database Systems (NPTEL)

Design and Analysis of Algorithms (NPTEL)

September 2020 October 2017 April 2017