BALAJI KULLAYI

Education

Sree Vidyanikethan Engineering College, Tirupathi, (A.P)

2021 – 2024

- B-Tech in Computer Science and Engineering

(Till-3.2)CGPA - 9.3

S V Government Polytechnic, Tirupathi, (A.P)

2018 - 2021

-Diploma in Computer Engineering

Percentage - 87

Relevant Coursework

-Data Structures & - Operating System

- Database Management - Computer Networking

Algorithms - OOPs Concept System (DBMS)

Internships

Microsoft Future Ready Talent

September 2022 – November 2022

Cloud Intern

- The program aims at preparing learners to work towards solving business challenges and creating innovative solutions using the Power of Microsoft & GitHub Tools.
- It involves creating a project that solves real-world problems, uploading it on GitHub, and then hosting it on Microsoft Azure.
- Microsoft accepted the project and I was also in the Hall of Fame for this internship.
- The project involved a Complete website hosted on Microsoft Azure.

Salesforce

July 2022 – September 2022

Developer intern

• It is one of the basic trainings designed to provide an opportunity to gain workplace experience and allow the students to put into practice the skills and knowledge they have learned. The students are given real projects and tasks to complete within a digital campus. The goal of the internship is to acquire knowledge and generate employment.

Projects

Personal Portfolio Website

- Developed a **website**.
- Technologies Used: HTML, CSS, JavaScript & GitHub pages.
- Portfolio: Personal Portfolio Website (balubalaji3002.github.io)

Quiz Application

- This is the part of the Developing Python Projects that aims to integrate the knowledge of python to build apps & understanding and solving real world problems.
- This application has several methods that allow the users to take a specific test among multiple and can save the results locally.
- Technologies Used: Python, XML.

Hotel Management Web site

- Built this **web application** for my FRT internship project and hosted on the Microsoft Azure.
- Implemented the website for the digitalization of the startup hotels.
- Technologies Used: HTML, CSS, JavaScript, Microsoft Azure(cloud).

Skills

Languages : Python, Java, C++, SQL. **Developer Tools**: VS Code, Git, GitHub.

Technologies: Google Cloud, Microsoft AZURE, Data Science.

ACHIEVEMENTS

- Selected for Wipro TalentNext-FutureSkills-2022
- Hacker Rank 5 star in Problem Solving.
- Solved **500+ DSA problems** on platforms like LeetCode, Hackerrank & Geeks for Geeks.
- Secured 5490/90678 rank in Prepsat Jobathon.