Samuel Joseph A

Email | samujus2020@gmail.com

SUMMARY

I want to secure a position in a company that challenges my skills and updates my knowledge. I am seeking a position in an organization that offers professional growth and also grab opportunity for utilizing my talent in a better manner and utilizing my skills of being confident, flexible and good communication for the career betterment of self and also for the success of organization.

EDUCATION

- BE in Computer Science and Engineering (AIML) from PES College of Engineering, Mandya, Board
 of VTU of Belgaum.
- **Diploma in Computer Science and Engineering** from CPC Polytechnic, Mysore. Board of Technical Education, with a score of 83.40%.
- **PUC** from St. Philomena's PU college, Mysore. Board of Department of pre-university Education, Mysore, with a score of 75.5%.
- **SSLC** from St. Matthias High School, Mysore. Karnataka Secondary Education Examination Board, Mysore, with a score of 79.04%.

INTERNSHIP AND PROJECT

- CRUD (Create, Read, Update. Delete) Project on Web Application
- Front-End Demo Project on Movie ticket booking Web Application.
- Capstone Project on Data Integrity using Blockchain Technology.
- 40-hour Internship on Data Integrity Auditing using Blockchain to secure from Attackers on Infotise IT Solutions, 2023

CERTIFICATIONS

• Certification Course on Introduction to Cyber Security conducted on Infosys SpringBoard.

SKILLS

- · Problem-solving
- · Conflict management
- Communication proficiency
- Meticulous attention to detail
- Basic Data Structure
- Basic Programming Languages Python, C, JavaScipt, HTML-CSS

PERSONAL INFORMATION

Father Name : Arogya Nadan
Date of Birth : 17 Nov 2003
Nationality : Indian

Gender : Male Religion : Christian

Address : #563 2nd stage Kesare, Behind Naidu Nagar bus stop, RS Naidu Nagar, Mysore 570007

Languages known: Kannada, English, Tamil, (Malayalam basics)

DECLARATION

I confirm that the information provided is accurate to the best of my knowledge.

Thank you

Yours faithfully, Samuel Joseph A