RESUME

SAMUEL A

PHONE NO: +91 80568 54820

E-mail: kit.24.20bec092@gmail.com

SUMMARY:

I was very Eager to strengthen my knowledge base and unlock my full potential in a collaborative and growth-oriented environment. Ready to contribute my expertise and passion for backend development to drive innovation and achieve mutual success.

EDUCATION QUALIFICATIONS:

20

Name of the	Name of the	Year of passing	CGPA/Percentage
course/specialization	collage/university		
B.E-Electronics and	KIT-kalaingarkarunanidhi	2020-24	CGPA: 8.44%
Communication Engineering	Institute of Technology, Coimbatore.	(Pursuing)	(upto 7 th semester)
	PSG Sarvajana higher sec		
HSC	School,Coimbatore	2019-20	70%
	ST.Michael's Matriculation		
SSLC	School,Coimbatore	2017-18	84%

TECHNICAL SKILLS:

- HTML 5, CSS, JAVASCRIPT.
- JAVA core.
- Mangodb.
- React js
- Node js.
- Express js.
- Postgre SQL.

INTERNSHIPS:

- I attended 15 days **HTML and CSS** internship in **live stream technologies**, Coimbatore. (from 1/6/2022 to 16/6/2022).
- I attended 3 months **Backend** internship at **Revanoid**, Coimbatore. (from 4/3/2024 to 4/6/2024).

During my internships, I honed my backend development skills by actively contributing to the design, implementation, and optimization of web applications. These experiences have solidified my expertise in backend development.

CERTIFICATIONS:

- 2 Certification of INFOSYS in Introduction in **Python** (2022).
- © Certification of INFOSYS in **HTML5**(2022).
- ② Certification of Completion in **Front End Development-HTML** in Great Learning Academy.
- ② Certification of completion in AI Tools workshop in be10x.
- 2 Successfully Completed the Artificial Intelligence Workshop in Novitech R&D Pvt.Ltd
- ② Design & simulation of wearable Antenna for Bio-medical application using HFS.

ACHIEVEMENTS:

- Participated in District level KhoKho Competition (2018).
- Participated in District level Fencing player (2018).
- Participated in JASON INSTITUTE OF TECHNOLOGY For Paper Presentation(2022).

PROJECTS:

- Completed Mini-Project on DTMF Home Automation Without Using Micro controller (2023).
- Pursuing Final Year Project on Advance ATM Shoulder Peek Prevention Using Haptic Feedback System (2023).

PERSONAL DETAILS:

Date Of Birth : 21.04.2002

Gender : Male

Nationality : INDIAN

Languages Known : Tamil, English

Address : 128/Thiruvalluvar nagar ramanathapuram, cbe.

Coimbatore-641045

DECLARATION:

I hereby declare a that all the above information mentioned is true and correct to the best of my knowledge.

DATE : 11/4/2024 Your's Truly

PLACE: COIMBATORE SAMUEL A