YABEZ DAVIDRAJ P

Contact No: +91 9566868302 | Mail ID: yabezdo@gmail.com LinkedIn: https://www.linkedin.com/in/yabez-p-57360b226/

GitHub: https://github.com/yabezz

Address: B-8, Old Quarters, ESI hospital, Varadharajapuram, Coimbatore - 641015



CAREER OBJECTIVE

An enthusiastic engineering student, seeking an opportunity that would help me improve my skills, learning, and grow along with the organizational goals.

EDUCATION

Bachelor of Engineering: Biomedical Engineering *

Karpagam Academy of Higher Education 8.71 CGPA (Up to 5th semester)

• HSC

TNGR Memorial Higher Secondary School

Percentage: 86.5

2021 **SSLC**

TNGR Memorial Higher Secondary School

Percentage: 84

2019

PROJECT

• VitaForum - Healthcare Q&A platform

- O Developing a healthcare-focused Q&A platform aimed at connecting healthcare professionals, students, and patients. The platform is designed to facilitate knowledge-sharing, discussions, advancements and support on various healthcare topics.
- o Tools and Technologies used:

Front-end: HTML, CSS

Backend: Python Version control: Git

INTERNSHIP

• Web Development Trainee (Remote)

5/02/2023 - 5/03/2023

Company: SkillVertex

Acquired proficiency in HTML and CSS, foundational technologies in web development.

Medical Equipment Trainee

5/02/2023 - 5/03/2023

Company: Prashan Medical Technologies, Coimbatore, Tamil Nadu, India Gained hands-on experience in operating and troubleshooting equipment such as nebulizers, suction pumps, syringe pumps, infusion pumps, diathermy, and patient monitors.

SKILLS

Programming languages	Tools and Technologies known	Soft Skills
 Java (Intermediate) C (Intermediate) HTML (Advanced) CSS (Intermediate) python (Basics) C++ (Basics) SQL (Basics) 	 MS office (Intermediate) LabView (Intermediate) GitHub (Basics) 	 Problem-solving Time management Communication Decision making

AREA OF INTEREST

• Neural Engineering

• Software Engineering

• Medical imaging

CERTIFICATIONS

- Certified in **Build Responsive Real-World websites with HTML and CSS**, from Udemy on 21st April, 2024.
- Certified in **Java for programmers crash course**, from Udemy on 20th February, 2024.
- Certified in **Fundamentals of Artificial Intelligence**, offered by NPTEL from July to October 2023.
- Certified in **Foundations of Healthcare Systems Engineering**, from Johns Hopkins University through Coursera on 21th November, 2023.
- Certified in **Java course Mastering the fundamentals**, from Scaler on 19th August, 2023.
- Certified in **Programming Foundations with JavaScript, HTML and CSS**, offered by Duke University from Coursera on 8th July, 2023.
- Certified in **Python Programming**, from GUVI on 23rd March, 2023.
- Certified in **Digital Circuits**, offered by NPTEL from July to Oct 2022.

WORKSHOPS

- Attended a workshop on **PCB DESIGNING** organized by TOP ENGINEERS (a MIT- Anna University Alumni start up) at IIT MADRAS Research Park, Chennai on 4th March, 2023.
- Attended a workshop on **GRAPHICAL SYSTEM DESIGN USING LABVIEW** at KPR Institute of Engineering and Technology, Coimbatore on 17th February, 2023.
- Participated in a Skill Development program on MEDICAL CODING, at Karpagam Academy of Higher Education on 2nd February, 2023.
- Attended in a workshop on **DESIGN THINKING ON PRODUCT DEVELOPMENT** organized by Karpagam College of Engineering, Coimbatore on 3rd June, 2022.
- Participated in National level technical workshop on **DESIGN AND DEVELOPMENT OF MEDICAL EQUIPMENTS** at Karpagam Academy of Higher Education, Coimbatore on 19th April, 2022.

n	E	C1	Γ Λ	R	· A	\mathbf{T}	T	\cap	N	r
	ערו	I	A	N K	. A		ш	. ,		ı

I hereby declare that all the above information is correct and true to my knowledge, and I bear the responsibility for the correctness of the above-mentioned particulars.

ATE:	[YABEZ DAVIDRAJ]
PLACE:	