



SMIRTHY M

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SUMMARY

Dynamic Biomedical Engineering student with a passion for integrating technology and healthcare. Excels in applying theoretical knowledge to practical solutions, eager to contribute to innovative advancements in the biomedical field.

WORK EXPERIENCE

INTERN, CVC International (Remote)

June 2024 - Present

- Developed and deployed chatbots using Make.com, Chatbotbuilder.ai, and ManyChat while integrating automation workflows to streamline processes. This experience enhanced my skills in conversational AI, workflow automation, and chatbot development.

INTERN, National Pharma Hospital and Research Institute

May 2024

- Engaged in departmental visits within the hospital setting to gain exposure to a wide array of medical devices and equipment.

INTERN, Srikamatchi Medical Centre

Dec 2023

- Hands-on experience with ICU and Emergency equipment.
- Insight into the pivotal role of biomedical engineers in hospital settings.

TRAINEE, Harvey Biomedical

June 2023

- Gained hands-on experience with various medical devices including patient monitors, ECG machines, syringe pumps, infusion pumps, and fetal monitors.

EDUCATION

Bachelor of Technology in Biomedical Engineering(Spl in AI and ML) July 2021 - Present

- Karunya Institute Of Technology and Sciences | Coimbatore
- CGPA : 8.62

Higher Secondary School

June 2018-2020

- Vidyaa Vikas Matric Higher Secondary School | Gandarvakottai
- Percentage : 77%

Secondary School

March 2018

- Our Lady Of Health Matriculation School | Budalur
- Percentage : 92.4%

SKILLS AND LANGUAGES

- **Softwares:** Eagle, LabVIEW, Matlab, Proteus, Voiceflow, Chatbotbuilder.ai, Manychat
- **Programming:** Python, C, C++
- **Tools:** Microsoft Office, Make,
- **Soft Skills:** Project Management, Problem-solving, Teamwork, Analytical Thinking
- **Languages:** English, Tamil

AREA OF INTEREST

- Medical Device Design and Innovation
- Health Data Analytics
- Medical Imaging Analysis
- Product Development
- Conversational AI

PROJECTS

DocScheduler - Chatbot for Appointment Scheduling in Hospitals Jan 2024-April 2024

- Developed a chatbot utilizing Dialogflow ES on Google Cloud Platform, engineered to optimize appointment scheduling efficiency while prioritizing user-friendly interactions, resulting in streamlined processes and reduced scheduling time.

Pulse Oximeter using Arduino UNO Rev3 and Max30100 Nov 2023-Dec 2023

- Created pulse oximeter with MAX30100 sensor for precise pulse rate and blood oxygen level measurement, leveraging its ability to detect infrared and red light absorption. Integrated I2C for data retrieval, showcasing expertise in sensor tech and medical device innovation.

Heart Disease Prediction Using Google Colab Oct 2023

- Utilized Google Colab, a free cloud platform, to develop a predictive model for assessing an individual's likelihood of heart disease.
- Applied machine learning algorithms to analyze diverse factors influencing the risk of heart disease.

Predicting Kidney Disease with Google Colab Oct 2023

- Developed a predictive model using Google Colab to identify potential cases of kidney disease.
- Employed machine learning algorithms to analyze data containing various factors affecting kidney health.

Electronic Sleep Inducer July 2022- Nov 2022

- Designed a project aimed at alleviating insomnia, supporting relaxation, stress management, and inducing sleep.
- Generated different types of geo-magnetic fields to create an ideal environment for sleep.

CERTIFICATIONS

- Technical English for Engineers by NPTEL.
- Genetic Engineering : Theory and Application by NPTEL.
- Introduction to Industry 4.0 and Industrial Internet of Things by NPTEL.
- Machine Learning for All by Coursera.

ACHEIVEMENTS

Investigation of Machine Learning Techniques and Sensing Devices for Mental Stress Detection | IEEE May 2023

- Conducted review and analysis on machine learning methodologies and sensing technologies for the detection of mental stress, contributing to advancements in mental health monitoring and management.

Biomed Bharat Hackathon | GITAM University, in Collaboration with AMTZ March 2023

- Awarded ₹50,000 for the project "A non-invasive device to monitor blood sugar in neonates born to diabetic mothers." Showcased innovation, problem-solving, medical technology research, rapid prototyping, and teamwork in addressing healthcare challenges. Received TRL4 designation, indicating significant advancement towards practical application.

Rank Holder | Karunya Institute of Technology and Sciences

- Ranked among the top three in university examinations, securing 1st, 2nd, and 3rd positions in 2nd,3rd and 4th Semesters.

I, Smirthy M hereby declare that the above given informations are true to the best of my knowledge.