MUKIL SARAVANAN

 $+919944434793 \diamond Coimbatore, India$

mukil.saravanan.edu@gmail.com ♦ Mukil Saravanan

EDUCATION

Bachelor of Electronics and Communication Engineering

Aug 2018 - Jun 2022

Government College of Technology

Coimbatore, India

CGPA: 8.86/10.0

Relevant Coursework: Control Systems, Digital Image and Video Processing, Digital Signal Processing,

Microprocessors and Microcontrollers

Higher Secondary School Certificate (Class 12)

Sri Lathangi Vidhya Mandir Higher Secondary School Jun 2017 - Apr 2018

Percentage: 97.4 % Pollachi, India

Secondary School Leaving Certificate (Class 10)

Venkitaraj Matriculation School

Jun 2015 - Apr 2016

Percentage: 96.4 % Sultanpet, India

SKILLS

Technical Skills

Control System Design, Digital Signal Processing, Machine Learning

Soft Skills

Self-discipline, Work ethic, Leadership

Tools Robot Operating System (ROS), MATLAB, Embedded Devices (Arduino, Raspberry Pi,

STM32), C++, Python, Linux, OpenCV, MNE Python

EXPERIENCE

Graduate Researcher

Mar 2022 - Present

Bangalore, India

Indian Institute of Science

- Researching under the guidance of Prof. Abhra Roy Chowdhury on developing a novel Brain-Robot Interface to localize audio sources of assistive robots in industry 4.0 scenarios.
- Received 2 awards in prestigious IEEE ICRA, IROS 2022 competitions.

Chairperson

Sep 2021 - Nov 2022

GCT IEEE Student Branch

Coimbatore, India

- Established and chaired the GCT IEEE Student Branch comprising 60+ members to foster a strong research culture in GCT.
- Conducted a 6-month intra-college AI hackathon with over 100 participants, hosted more than 20 seminar sessions, AI BootCamp, inter-college workshop on 'Wheeled Mobile Robotics' to 60+ undergraduate students in Tamilnadu and presented works on National Technology Day 2022, featured in IEEE Madras Section Newsletter.

Summer Research Fellow

Jul 2021 - Oct 2021

Indian Institute of Science

Bangalore, India

- Awarded the prestigious Indian Academy of Sciences (IAS) Summer Research Fellowship to research under the principal research scientist Dr Rathna G N at Digital Signal Processing lab.
- Focused on feature extraction methods of ECG signals to detect emotions for a trans-radial prosthetic arm. Adopted 4-level wavelet decomposition to extract a total of 18 temporal, spectral and non-linear Heart Rate Variability (HRV) features.

• Designed a Robot Process Automation (RPA) bot solution to download email attachments and automate data entry into a web form.

• Compared and utilized web scrapping tools such as UiPath and Selenium to automate the workflow.

PUBLICATIONS

Brain-Robot Interface-Based Sound Source Localization of an Assistive Robot in Industry 4.0 - (Ongoing): The research proposes a Brain-Robot Interface framework using Auditory Steady State Response (ASSR) for audio-aware navigation of mobile robot in an industry 4.0 scenario.

Spatio-Temporal Feature Extraction: An Approach to Recognize Natural Human Activities in Assistive Robotic Applications - (Submitted at ACM AIR 2023): The work aims at the development of a reliable human gesture recognition system driven through spatio-temporal feature extraction of human pose using human pose estimator model.

PROJECTS

Benchmark Autonomous Robot Navigation Challenge: Developed a navigation algorithm to manoeuvre a non-holonomic mobile robot in 300 increasing levels of highly cluttered obstacle configurations.

Strawberry Stacker: Minimized delivery time and flying cost of a multi-drone system to pick strawberry boxes from a field and stack them onto a transport trailer. •

Feature Extraction of ECG Signal for Emotion Detection: Extracted a total of 18 features in temporal, spectral and non-linear domain of ECG signals for unimodal emotion detection.

Indoor Obstacles detection model: Built a deep learning-based object detection model for detecting indoor obstacles from a cleaning robot's point of view. \bigcirc

Industrial Mobile Manipulation Challenge: Solved a pick and place operation of a wheeled mobile robot in an industrial setup. •

Automatic UV-C Sanitizer for Grab Handles: Proposed a model to prevent the spread of infection via the commonly touched surface by automating the sanitization process using Far UV-C radiation.

Smart Switch: IoT-based home automation: Developed a solution to automate household switches using a timer-based socket breaking system.

Dual Powered Multi-purpose Emergency Kit with HAM Radio Receiver: Developed a solar and hand-crank powered multiplexer-based 144 MHz HAM radio receiver.

OPEN-SOURCE TOOLS

ROS bag plotter MATLAB: A tool to visualize ROS bag signals in MATLAB. 🗘

Arduino library for Ultrasonic Sensor (HC-SR04): An Arduino library to compute proximity information for HC-SR04 •

ACCOLADES

- Runner up in HEART-MET Activity Recognition Challenge in IROS 2022
- Secured 9th position in BARN Challenge 2022 in ICRA 2022
- Secured an overall 11th position among 152 international teams in the team 'strawberry stacker' of E-Yantra Robotics Competition 2021 2022
- Selected for Summer Research Fellowship Program (SRFP) 2021 by Indian Academy of Sciences (IAS) among over 40,000 applicants

- Top 4 finalist in men's category from colleges of India and Sri Lanka in Synopsys Inno Champ 2020 for the innovative idea to prevent COVID-19.
- Awarded 2nd place in district level inter school science exhibition (senior category) for making Piezo electric shoe.

CO-CURRICULAR & LEADERSHIP ACTIVITIES

- Facilitator in the workshop 'Introduction to Wheeled Mobile Robotics' to 60+ undergraduate students from all around Tamilnadu in GCT 2022
- Leading a team of 10 members at Robotics Society in GCT IEEE Student Branch
- Led a team of 4 members in E-Yantra Robotics Contest (eYRC) 2021-2022.
- Led a team of 4 members in E-Yantra Innovation Contest (eYIC) 2020

PROFESSIONAL AFFILIATIONS

• Student Branch Advisor at GCT IEEE Student Branch Nov 2022 - Present

• Team Lead at GCT Robotics Society Dec 2021 - Present

• Student Member in IEEE, IEEE Robotics and Automation Society (RAS) Mar 2021 - Dec 2022