Saju Khakurel

 Kathmandu, Nepal ■ sajukhakurel9@gmail.com in Saju Khakurel sajukhakurel074 • Blogs **EDUCATION Bachelor's Degree in Electronics and Communication Engineering** 2017 - 2022 Tribhuvan University, Institute of Engineering, Pulchowk Campus, Aggregate: 69.68% Lalitpur, Nepal **Higher Secondary Education (10+2)** 2015 - 2017 Kathmandu Bernhardt College, Aggregate: 78.30% Kathmandu, Nepal **□** PROFESSIONAL EXPERIENCE **Embedded System Engineer (Vehicle Software)** 2021/04 - present Yatri Design Studio Kathmandu, Nepal Development of full functioning Over The Air software project for bike and charging stations embedded system Internal Server design for charging station One wire temperature sensor, handlebar push buttons coding, OBD Flash, inertial measurement sensor, MMC interfacing 2021/12 - 2022/04 Intern Yatri Design Studio Kathmandu, Nepal • Research-oriented internship in OTA programming using C/C++ language Completed a custom bootloader in the stm32 series that could flash a new application code received through UART **Hardware Designer and Embedded System Programmer** 2018 - 2020 Robotics Club, Pulchowk Campus Lalitpur, Nepal Design, fabrication, and testing of electronics hardware of robots for ABU ROBOCON 2019 and 2020 Hardware designing and Embedded programming **Social Media Manager and Content Creator** 2021 - 2022 IFFF-Pulchwok Student branch Lalitpur, Nepal **Newsletter Editor** 2020/02 - 2020/12 IEEE-Pulchowk Student branch Lalitpur, Nepal Avionics system designer, Team Member 2020/08 - 2020/12 NEAR Aerospace Lalitpur, Nepal • Design and manufacture data acquisition modules Research on control and proper landings PROJECTS

Disinfectant Robot 🛮 2020/07 - 2021/06

Funded by Nepal Academy of Science and Technology (NAST)

- As a part of the COVID-19 biomedical research project
- PCB design, fabrication, and program to create the embedded system of the robot
- 2D disinfectant spray mechanism controlled through a mobile app via Bluetooth

Automatic Modulation Classifier using DL 🗵

Final Year Project, Pulchowk Campus

- Mainly aiming to create an intelligent system for the classification of modulation type for incoming noisy signals using the trained DL models
- Implemented RNN using the LSTM model

2021/05 - 2022/04

with/without attention layer Simultaneous Localization And Mapping (SLAM) [7] 2020/11 - 2021/02 Implementation of tiny SLAM algorithm using turtlebot3 packages provided by ROS and aided by simulating as well as visualizing tools • Used the Particle Filter to optimize the position Hand gesture controlled car 2018/01 - 2018/02 Motion-controlled miniature vehicle from a distance using a gyro module, Bluetooth, and Arduino **Rockbye Baby** 2020/01 - 2020/02 AI powered Smart Cot • Winner of LOCUS Project Competition - SDG 3 category, LOCUS 2020 Designed a moisture sensor using a 555 timer **₩** VOLUNTEER AND LEADERSHIP **IEEE Student Branch** 2020/02 - 2022/04 Committee Member **Pulchowk Campus** • The establishing committee member Organized multiple programs like webinars, blood donations, weekly tech talks Instructor/Mentor 2019 - 2022 Locus 2019/2020/2022 **Pulchowk Campus** Basic and advanced hardware courses Breadboarding, Arduino, Soldering, Sensors, Motors, PCB design, and fabrication Instructor/Mentor 2020/01 - 2020/02 Godawari Residential School Godawari, Lalitpur • Mentored middle school students for their science exhibition regarding technical projects conducted by Robotics Club, Pulchowk Campus ® SKILLS C/C++, Python, KICAD, PCB Designing, Robotics, ROS, Embedded Systems III COURSES 3rd Nepal Winter School in AI, 2021 2021/12 - 2021/12 Nepal Applied Mathematics and Informatics Institute for Research 2021/10 - 2021/12 **Deep Learning Specialization** □ 2021/08 - 2021/10 RADAR 🛮 2021/05 - 2021/08 Pulchowk Campus Elective I Machine Learning by Stanford University ☑ 2021/06 - 2021/07

• Multiple observations were made changing the layers of the network like Bi-LSTM,