TARUN SAHUKAR

INTERN AT PHYTECH INDIA AS JUNIOR EMBEDDED ENGINEERING

I am a recent graduate with a Bachelor's degree in Electronics and Communication Engineering from Silicon University. Throughout my academic career, I have focused on embedded systems, gaining proficiency in programming languages such as C, and working with STM32 CUBE IDE & ARDUINO. My hands-on experience Includes MCU Programs based on UART, Timers, RTOS, SPI, ADC, LCD interface, GSM etc. I commit to continuous learning and growth in this dynamic field



6371870402



tarunsahukar2002@gmail.com



paralakhemundi, Gajapati Dist. odisha

SKILLS

- (
- Embedded C
- LINUX Internals
- ARM Programming
- MCU Programming
- PCB Designing
- LINUX

EDUCATION

SECONDARY SCHOOL

Class XII (BIEAP) CGPA 7.04 From SRI CHAITANYA EDUCATIONAL INSTITUTE, VISHAKAPATNAM , July 2020

Class X (SSC) CGPA 8.3, From VICTORY ENGLISH MEDIUM SCHOOL, PATHAPATNAM, May 2018

BACHELOR OF TECHNOLOGY

Silicon Institute of Technology,
Bhubaneswar
2014 - 2016
Branch: Electronic and
Communication(ECE)
CGPA 7.45/10.0

LANGUAGE

English, ODIA, HINDI, TELEGU

EXPERIENCE

Currently Training as an Intern in "PHYTEC" india as jr.Embedded engineer. duration(1/12/23-current)

PROJECTS

- MINI TINDER USING JAVA SEPETMBER, 2021
- HOME AUTOMATION USING IOT(MAJOR PROJECT)
 JULY,2022
- SMART DOORBELL(MAJOR PROJECT): APRIL, 2023

TRAINING

- TRAINING / PROGRAMS ATTENDED Introduction to Java Programming September, 2021IoT & verification using Al June, 2022
- · Embedded system using IoT June, 2023

CERTIFICATE

- Certificate by ECE Dept. for
- completion of training in IoT using cloud (2022) & Embedded system (2023). Certification from college for being Students mentor (SG)