

Anurag Das

Electrical & electronics engineer

Highly motivated Electrical & Electronics Engineer want to seeking an opportunity to work in an organization with all gained skill to improve knowledge and achieve the goal for organization with greater efficiency.



✉ ri8anurag@gmail.com

☎ +91 8339915497

📍 Balasore, India

🌐 linkedin.com/in/anurag-das-64841316b

EDUCATION

PG Program in Embedded Systems for EV Applications

Skill-Lync

01/2023 - 06/2023

India

firmware

- c/c++, embedded program, HEV, LDRA

B.Tech

Seemanta engineering college

05/2013 - 09/2017

India

Courses

- Electrical & electronics engineering

WORK EXPERIENCE

Service engineer

KORB

10/2021 - Present

Achievements/Tasks

- working as service engineer in KORB for TECNOFERRARI. Also having hand on experience on EFI, KERAJET, Ultrasonic systems, Electrical & electronics components.

Techician

Wipro/Sri Shyam additives

02/2020 - 08/2021

Achievements/Tasks

- Working at WIPRO as a maintenance technician and power transmission and distribution line, HVAC Panel works. Also done work in SRI SHYAM ADDITIVES pvt ltd. Having good knowledge of every plastic generation machine and automation

Maintenance Engineer

Birla Tyres

05/2017 - 09/2019

Achievements/Tasks

- Different types of machines like tyre building machine, tyre curing machine, bead Building machine/bias cutter machines, VFD's, PLC's programming and commissioning

ORGANIZATIONS

KORB (10/2021 - Present)

Service engineer

SKILLS

VFD, PLC commission

Electrical troubleshooting

Embedded C/C++

Microchip studios

Arduino IDE, Tinker CAD

Simulink & MAT LAB

LDRA testing

EV & HEV

PERSONAL PROJECTS

Measuring the distance of an object using ultrasonic sensor and also smoothen the sensor data using moving average filter (03/2023 - 03/2023)

CERTIFICATES

Industrial Automation & PLC from ELECTROMATIONTECHNOLOGY, HYDERABAD

Industrial automation

Image processing

image configuration, grey level image

Study of shock wave & blast wave

With the help of DRDO study done on shock & blast wave

PROJECTS

Machine modification on PLC programming (11/2017 - 06/2018)

Plc project on bottle filling system and conveyer motion.(academic) (02/2016 - 03/2016)

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

Odia

Native or Bilingual Proficiency

Bengoli

Limited Working Proficiency

INTERESTS

Books

Games

Travelling

Bikes

Plantation