AMRUT PARAJANNAVAR

□ amrutparajannavar@gmail.com

+91 9108-187-127

• Channabasu Parajannavar, ShapurAgashi PatelGalli, Vijayapur, 586101

in https://www.linkedin.com/in/amrutparajannavar-7a1613223

iii 17/01/2001 ► Indian

Education

BACHELORE OF ENGINEERING IN ELECTRONICS AND COMMUNICATION,,

BLDEA's V.P Dr P.G Halakatti College of Engineering and Technology 08/2019 - 07/2022 | VIJAYAPUR, INDIA

DIPLOMA IN ELECTRONICS AND COMMUNICATION.

BLDEA's SSM Polytechnic college 2016 - 2019 | VIJAYAPUR, INDIA

Skills

SAP BW/HANA | SAC | SAP DWC POWER BI | C | HTML | CSS | SQL PHP | BOOTSTRAP | JAVASCRIPT REACT JS | MONGO DB

Internships

Internet Of Things (Innoovatum)

07/2021 - 09/2021 | VIJAYAPUR, INDIA

Declaration

I hereby declare that all the facts given above are true and correct to the best of my knowledge.

AMRUT PARAJANNAVR

Professional Experience

Associate consultant, Gyansys Infotech pvt Ltd 08/2022 - present | Bengaluru, India As a professional with 10+ months of experience in SAP BW/HANA, SAC and SAP DWC. I have gained valuable expertise in analytics and processes. I am highly skilled in designing, developing, testing, implementing analytical solutions.

Certificates

- SAP BW (UDEMY)
- C PROGRAMMING (INTERNSHALA)

Projects

Smart attendance system using RFID

RFID attendance systems use an embedded ID and hardwired hardware that automates the attendance tracking process. Each student and school staffs ID is embedded with a wire and RFID tag readable by the RFID tag in the hardware.

Face recognition system using MATLAB

It is possible to achieve face recognition using MATLAB code. The built-in class and function in MATLAB can be used to detect the face, eyes, nose, and mouth

Arduino-based collision Detection Warning System

This is Arduino Based collision detection warning system. This Kind of system is fastest Growing Safety feature in automotive industries.

Smart Dustbin using IOT

The proposed method for this smart dustbin is use of Wi-Fi module which is more beneficious than using GSM module