JNANESH M

9#41, 15th Cross Road BNS layout, Mathikere, Bengaluru-560054, Karnataka

inhttps://www.linkedin.com/in/jnanesh-m23/

Introduction

Enthusiastic and motivated Electronic and Communication engineer with a interest in software engineering, problem solving with hands on experience through academic. Eager to apply my skills in real world scenarios and contribute to innovative projects in a collaborative team environment. Seeking an internship or entry level position to further develop my technical abilities and gain industry experience.

SKILLS

Languages: Basics in Python and JAVA, SQL

EDUCATION

B.E in Electronics and communication | EWIT, Bangalore, Karnataka CGPA: 7.76 / 10 | June 2025

XII | Soundarya PU college Bangalore, Karnataka

81% | July 2021

X | Blossoms High School, Bangalore, Karnataka

78.72% | May 2019

ACADEMIC PROJECTS

- 1. Vehicle Black Box system Using lot approach
- Implemented a project to detect accident and record the alcohol level of driver.
- Software: EmbeddedC programming | Hardware: Accelerometer, Microcontroller(ESP32)
- 2. Al Based Spider Robot for Military Operations
- Implemented a project which used in Military premises and also Human Detection .
- Hardware: ESP 32 Software: Python, Embedded C.

Courses

- Fundamentals of JAVA
- Introduction in Network security
- Full Stack Development(In progress).

LANGUAGES KNOWN

- Kannada
- English
- Hindi

HOBBIES

- Traveling
- Playing Video Games, Badminton

DECLARATION

I here by declares that details furnished above are true and correct to the best of my knowledge.