

# VISHALARYA KALYANKUMAR DESHPANDE

JAMKHANDI, KARNATAKA, INDIA

+91 7760021902 | vishalaryadeshpandea@gmail.com | <https://github.com/vishkd>

## OBJECTIVE

Seeking a position where I can contribute my skills and grow professionally in a dynamic industry. I aim to add value through dedication, creativity, and teamwork while tackling real-world challenges. Committed to continuous learning and staying aligned with evolving standards, I strive to deliver impactful results. My perseverance and proactive mindset ensure support for organizational goals. I aspire to achieve personal and professional excellence while fostering innovation.

## EDUCATION

2019	<b>TUNGAL SCHOOLS, JAMKHANDI</b> 90.56%
2021	<b>SAI NIKETAN PU COLLEGE, JAMKHANDI</b> 95%
2024(as of 6th semester)	<b>NEW HORIZON COLLEGE OF ENGINEERING, Bangalore</b> ENGINEERING (pursuing) 8.85

## SKILLS

HTML \* CSS \* JAVASCRIPT \* GIT \* C++

## PROJECTS

- **Automatic door lock system using WIFI module**

Result: successful testing and demonstrated. Used a node mcu, mfrcc-22 sensor, 12v battery, connecting wires, bread board and data linked with google sheets.

- **Automatic door lock system**

Result: successful testing and demonstration. Used an Arduino UNO board, connecting wires, 12v battery, a sensor card to unlock, and a led.

- **Therapeutic treadmill and foot pedal for physically challenged children**

The paper published proposed system Interactive therapeutic treadmill and foot pedals tailored for enhancing early childhood mobility and development in individuals with Down syndrome and neuromotor delays that represents promising and impactful advancement in pediatric health care.

## CERTIFICATION

- Internship completion certificate VaultOfCodes
- 2023
- Certificate that shows that I have completed my internship in Web development.
- IEEE appreciation IEEE for Therapeutic treadmill and foot pedal for physically challenged children
- 2024
- Successfully published on the IEEE Xplore digital library.

## LANGUAGES

KANNADA \* ENGLISH \* HINDI