

Uday Kumar Kavali

B. Tech Graduate

I am a motivated and enthusiastic recent graduate with a passion for helping others and delivering excellent customer service. My strong communication skills, problem-solving abilities, and positive attitude make me eager to contribute to your team and provide outstanding support to your customers.

✉ kavaliudaykumar2@gmail.com

☎ 9848241484

📍 Hyderabad, India

🌐 [linkedin.com/in/kavali-uday-kumar](https://www.linkedin.com/in/kavali-uday-kumar)

EDUCATION

Electronics and Communication Vardhaman College of Engineering

06/2020 - 05/2024

70 %

Intermediate

Dr. BRACKTSWREIS (COE) Junior College

06/2018 - 06/2020

92.1%

WORK EXPERIENCE

Java Developer Intern Lets Grow More (LGM)

10/2023 - 11/2023

Tasks

- Scientific calculator
- Tic-Tac-Toe game
- To-do list

Salesforce Administrator SmartInternz

08/2023 - 10/2023

Achievements

- Super badge - security specialist
- Customer data specialist
- Super badge - business administration specialist
- Super badge - lightning experience reports & dashboards specialist

NI LabVIEW Trainee VI solutions

12/2022 - 01/2023

Description

- Tested different NI LabVIEW tools and its frameworks like myDAQ, myRIO and LabVIEW software
- built different projects using NI LabVIEW

SKILLS

Python

SQL

HTML

MS Excel

Java

Interpersonal skills

ACADEMIC PROJECTS

An IoT based obstacle detection and line following robot using LabVIEW (08/2023 - 05/2024)

- An autonomous robot to automatically changes its direction as required when an obstacle comes on its way and moves back in the same lane path.
- Components used- ESP32, ultrasonic sensor, IR sensors, LabVIEW.

Smart car parking system using LabVIEW (10/2022 - 07/2023)

- A robotic system used for detection of any parking slots available in the parking area and automatically calculates the car fare based on its time taken.
- Components used - Arduino NANO, Ultrasonic sensor, IR sensors, LabVIEW.

CERTIFICATES

Python data structures & algorithms + LEETCODE exercises - Udemy (05/2024)

Python for data science - NPTEL (04/2024)

Introduction to Microsoft Excel - Coursera (05/2024)

LANGUAGES

English

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

INTERESTS

self development

continues learning

problem solving