BADARLA DIVYA NAGA AVINASH

# Email: [avinashbadarla@gmail.com](mailto:avinashbadarla@gmail.com)

# <https://www.linkedin.com/in/divya-naga-avinash-badarla/>

# https://github.com/Avinash-143 Mobile: 9515137592

# BD15155_

# OBJECTIVE:

To be a part of a competitive environment which enables me to learn new technologies with challenging tasks and enhances my skills to achieve organization as well as my goals.

To bring my strong sense of dedication ,motivation and responsibility towards your company and to utilize my skills ,qualifications obtained through **Dhanekula Institute of Engineering & Technology** to bulid your company towards positive steps.

BD15155_

**SUMMARY:**

* An enthusiastic fresher with highly motivated and technical skills having degree in B.Tech.
* Ability to quickly learn new or unfamiliar technology and products using documentation and internet resources.



**EDUCATION:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO** | **COURSE** | **INSTITUTE** | **BOARD** | **YEAR** | **PERCENTAGE** |
| 1. | B.TECH  (ECE) | DIET | JNTUK | 2020-2024 | 75% |
| 2. | INTERMEDIATE | SRI CHAITANYA | BIE | 2018-2020 | 95% |
| 3. | SSC | PRIYADARSINI HIGH SCHOOL | BSE | 2017-2018 | 85% |



**TECHNICAL DETAILS:**

**PROGRAMMING LANGUAGES:** C ,Python ,Java Beginner.

**CERTIFICATIONS:**

Certificate of achievement for successfully completing TCS ION carrer edge – Young Professional on May 2022.



* **ACADEMIC PROEJECTS:**
* **MAIN PROJECT :**

**TITLE:** IOT-BASED DIGITAL LPG GAS CYLINDER TROLLEY TO PREVENT HAZARDS WITH VOICE-CONTROLLED FEATURES.

We are Designing the circuit which is mostly used in Kitchen room purpose to avoid the fire accidents and gas leakage from cylinder and it is connect via Bluetooth and also it may send the alert message .And also we easy to access from anywhere though the mobile.

* **MINI PROJECT:**
* **SMART BELT:**

In this project we designed an smart belt using **Aurdino Board** .

**INTERNSHIP :**

* Certificate of participation in 8 weeks internship on Artifical enginerring,Machine learning and data science organized by ESCI from10 October to 2 December,2022
* Certificate by completion of 2 months internship program on Microship(**Embedded System Developer**) organized by Dhanekula Institute of engineering and Technology from 15 may to 8 july 2022.



**ACHEIVEMENTS:**

# ACADAMICS:

* + Always stood one among top 10 in school

# CO- CURRICULAR:

* + Participated in NATIONAL LEVEL PROJECT EXPO conducted in college
  + Participated in JAM round in college.

# EXTRA CURRICULAR:

* + Achieved B CERTIFICATE in NCC.
  + Participated in kabaddi in School level & College .

# STRENGTHS:

* + Leadership Qualities.
  + Focused.
  + Self-Disciplined.
  + Presentation and Communication skill.
  + Complete the given task in time.

# HOBBIES:

* + Sports
  + Gardening
  + Listening to music
  + Spending time with family

 **PERSONAL DETAILS:**

Father’s Name : B .Sivanaga Malleswararao

Date of birth : 4 September 2001

Gender : male

Nationality : Indian

Address : 2-93,near panchayat office,V.Kothapalem ,Kodurumandal ,Krishna Dt,Ap,521328



**DECLARATION:**

I here by inform that the above furnished information is true and reliable as per my knowledge and I am totally responsible for my discrepancy.

**PLACE**: VIJAYAWADA **SIGN**: B.D.N.Avinash