Divya Bhargavi Badithi

🔠 06-Dec-1998 | ▶ Indian | 1-224, Dwarka Puram, Pathapatnam, AP - 532201, India. | 📳 +91-8639073460 |

divvabhargavi98@gmail.com | ① Telugu, English |

Career Objective:

Seeking a position to utilize my skills and abilities in career that offers professional growth to tune with quality standards and present-day technologies.

Technical Skills:

Language's : C, Java, Oops, Python, MYSQL

Web Technologies : HTML, CSS

Operating Systems : Windows and LINUX(basic)

Cloud Technology : Amazon Web Services (EC2, S3, ELB, ASG, SNS, VPC)

SdLC, manual testing, jira tool Microsoft Word, Excel, power point

Up-Skilling on DevOps Tools: GitHub, Docker, Terraform.

Academic Details:

Qualification	Institute	University/Board	CGPA/Percentage	Year of Passing
B. Tech (EEE)	Aditya Institute Of Technology and Management,Tekkali	JNTU Kakinada	7.42 CGPA	2020
Intermediate	Sri Chaitanya junior college Visakhapatnam	Board Of Intermediate Education, AP	91.2%	2016
Class X	Amara Jyothi School	Board Of SSC Education, AP	9.0 GPA	2014

Internship and Training:

Internship: Ship repair complex workshop-Electrical - May 2019

- **Organization**: Hindustan shipyard limited, Vishakhapatnam
- **Duration** : 4 weeks
- **Description**: Analysed the "SRC-Electrical workshop" where the fabrication and erection of the channels on board the ship for cable routing, cutting of cables to the required lengths and laying of the cables and dressing and termination of the cables, testing and commissioning of the electrical and navigational equipment's.

Project:

Project Name : Simulation of the three-phase inductor by using soft starting method Nov'2019

Done at College : Aditya Institute of Technology and Management, Tekkali.

Team Size : 4

Tool : MATLAB
Duration : 6 months
Role : Team Leader

Abstract : AC voltage regulator is connected to the three-phase induction motor to control the speed of the induction motor and used control the torque and voltage of the induction motor. For this analysis process MATLAB is used . By using the ac voltage regulator, the high inrush current can be controlled ,which these currents are present in the starting of an induction motor .The speed and voltage can be controlled by giving firing angles to the ac voltage regulator.

Achievements:

- Achieved the certificate of "line follower robot workshop" in 2019 at JNTUV.
- Achieved the certificate of "Cybersecurity awareness training" in November 2021 from Amazon.
- Achieved the certificate of "AWS Beginner" December 2022 from Great learning.
- Achieved the certificate of "Jump start program-Java" September 2022 from Atos syntel.

Personal Traits:

- Ability to learn.
- Ability to work in teams.
- Adaptability to new environments.
- Positive attitude.
- Patience & hard working
- Problem solving

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and I bear the responsibility for the correctness of the stated particulars.

Place : Dwarka Puram Signature

Date : Divya Bhargavi