

DASARI V V AKHIL

Visakhapatnam, 535183, India . 9392989749 . akhildasari5159@gmail.com



[linkedin.com/in/venkata-vinay-akhildasari](https://www.linkedin.com/in/venkata-vinay-akhildasari)



[akhildasari5159.github.io/Venkata_Vinay_Akhil_Dasari/](https://github.com/akhildasari5159/Venkata_Vinay_Akhil_Dasari/)

SUMMARY

To obtain an opportunity where I can make the best of my potential and contribute to the organization's growth.

WORK EXPERIENCE

Technical Trainer - AD HOC Networks Tech Company - Visakhapatnam **Dec 2024 - Present**

- Compiled IT training and assessment resources based on understanding technical processes and skills-development needs.
- Delivered live classes on new technologies (AWS, IoT, and Web development).
- Conducted hackathons and workshops for degree and BTech students.
- Updated training coursework and requirements according to group and technology changes.

Web Development Intern - APT IT Solutions – Visakhapatnam **Jan 2024 - Jun 2024**

- Worked as a Web Applications Intern, developing applications using HTML, CSS, JavaScript, PHP, .Net, and MySQL.

Project Engineer - Pantech E-Learning – Chennai **Sep 2020 - Jan 2021**

- I worked as a Project Engineer at PANTECH E-LEARNING in Chennai. I started my career in that company as a Project Trainee. I worked in the Internet of Things (IoT) and Embedded Department, in which I used to deal with final-year BTech projects, workshops, and online webinars. I have given YouTube sessions to faculties as part of the Faculty Development Programme from NIT. This is my work as a Project Engineer and team lead.

Trainee - Bharat Heavy Electricals Limited (BHEL) – Visakhapatnam **Nov 2018 - May 2019**

- I have completed this industrial training as part of my diploma in Mechanical Engineering. I have worked in the Purchase Department, and I have worked with a web application like SAP, in which I have undertaken many tasks related to it, learnt more skills, and gained good knowledge from BHEL.
-

EDUCATION

Visakha Institute of Engineering and Technology – Visakhapatnam **Dec 2021 - Jul 2024**

BTech in Computer Science & Engineering

CGPA : 7.04

National Skill Training Institute – Hyderabad **Aug 2019 - Jul 2020**

Internet of Things

Percentage : 85%

Nadimpalli Satyanarayana Raju Institute of Technology – Visakhapatnam **Jun 2016 - May 2019**

Diploma in Mechanical Engineering

Percentage : 64.18%

SKILLS

Programming Languages: Python, Java, C++, JavaScript, PHP

Web Development: HTML, CSS, Canvas, XAMPP Server & MY SQL

Embedded Systems & IoT: Internet of Things (IoT), Raspberry Pi, Arduino Boards

Cloud & Servers: AWS, Cloud Computing

Networking & OS: Networking, Operating System Installation

Software & Tools: MS Office, Basic AutoCAD

Soft Skills: Team Work, Leadership Skills, Communication Skills

ACCOMPLISHMENTS

Project Engineer – Certificate of Appreciation - Pantech E-Learning , Chennai **Dec - 2020**

Certificate of Appreciation for contributions to teaching Robotics and Design at Rajalakshmi Engineering College, Chennai.

PROJECTS

Advanced Smart and Safe Car Using Object Detection, Alcohol Detection and Safe Parking I have done this Project as part of My BTech Final year, I worked as a Team Lead for this Project. I have done this Project using Raspberry Pi 3b+ and different sensors. This Project helped me a lot to Upskill myself in the Internet of Things (IoT). link: <https://www.ijnrd.org/papers/IJNRD2401252.pdf>.

Digital Resume Website Creation I have created this as a part of my BTech in Front End Development Internship with this Digital resume I can share My resume on a website, I have built up this website using HTML and CSS and gained Good Knowledge and learned it in detail.

My Village Map using AUTOCAD I have done this Project as part of My Diploma. This Project was done my own, and this project is done for my mother. I have learned AUTOCAD from Lectures and done this project by using AUTOCAD software.

INTERNSHIPS

Front End Development Intern, IBM Skills Build, *Virtual Internship* **Jun 2023 - Jul 2023**

- Completed a 5-week internship in front-end development.
- Built a portfolio website using HTML & CSS, JS.

Robotic Process Automation Intern, EDU Skills, *Virtual Internship* **Sep 2022 - Nov 2022**

- Gained experience in robotics and automation.
 - Certified by EDU Skills and APSCHE.
-

LANGUAGES

English, Telugu. Basic Hindi

PLACE :

DASARI V V AKHIL