Mandala Gowtham Kumar

Email: gowthamkumarmandala1@gmail.com

LinkedIn: https://www.linkedin.com/in/mandala-gowtham-kumar-393669217

Portfolio: myself.com Mobile: +91-8179685772

GitHub: github.com/GowthamKumarMandala

Objective

- I aim to equip myself with team responsibilities and hone my leadership skills. Working with a team will enable me to develop better communication skills and adaptability to group dynamics.
- To get an opportunity that allows me to showcase my skills and contribute to the company's growth.
- To seek a position in a company that can launch my career and helps me to build a stronger skill set. Education

Education

• Z.P.High School

10Th standard; GPA: 9.2

Courses: maths, Telugu, Hindi, science, social.

• Vasu Junior College

MPC Intermediate; GPA: 9.67 Courses: maths, physics, chemistry, Sanskrit. R.BPuram, Andhra Pradesh, India July 2017 - June 2018

Bobbili, Andhra Pradesh, India July 2018 - June 2020

• Lendi Institute of Engineering and Technology Vizianagaram, Andhra Pradesh, India

Bachelor of Technology (CSE); GPA: 9.27

July 2020 - June 2024

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases.

Skills Summary

• Languages: Python, JAVA, HTML, CSS, JavaScript, SQL, C-LANGUAGE, MATLAB

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

• Tools: GitHub, Viscode, ECLIPSE, Oracle SQL, SQLite, IBM Rational rose

• Platforms: Windows, Linux, Web, AWS.

• Frameworks: NodeJS

Experience

• AICTE internship for AI-ML

Remote

internship in artificial intelligence and Machine Learning to get certified

Dec 2021

 $\circ~$ completing the labs: Completing labs and knowledge checks provided by the AWS portal.

• Web Development with Wix (for my channel)

Remote

Web Developer and Graphic Designer

Oct 2021

Wix : Designing a user-friendly and Interactive website using the Wix web designing tool.
website: made a website using the Wix tools and generated the user interface without code.
Impact: website designed by me is visited by many people who made positive comments on it.



leading my team for CSP (community service project)

Remote

project experience to make awareness of higher studies among the students.

June 2022

- Managing the team: Making perfect career education paths for the students.
- awareness of Higher Education: making them go toward their perfect goal and learn new technologies.

Projects

- **Google Clone(implementation)**: designed the Google clone with my name as google doodle and implemented the searching text. (May 2022)
- Chat-Bot (responding to users' questions): AI model to resolve the user's doubts with the answers as the interface (August 2022)
- A Portfolio Website (myself.com): A portfolio website is designed by me with effective USER INTERFACE by using HTML, JavaScript, and CSS. (May 2022)
- Alexa with python (Artificial Intelligence: created an Alexa responding to a user voice recognition using some AI and text-tospeech modules in python. Tech: Python (September 2022)
- **Digital clock interface**: created a digital clock with a new interface and different effective designs. Tech: HTML, CSS, JavaScript (May 2022)

Certificates

AI-ML: Completed AI-ML certified course from AWS Eduskills portal
STEP: To improve communication skills certified with a step test

• AICTE-Parakh: To evaluate skills of academics.

• MATLAB: The Certified course for the MATLAB from math-works site

• HC-VARMA: Course on the photoelectric effect.

• **PYTHON**: Python Course completed on kaggle.com

• CYBER SECURITY: Cyber security Course completed at simply learn site.

Honors and Awards

- Second Runner's Up at PPT presentation on CYBER SECURITY September 2021
- · Honor for celebrity interview of a person and making the video available on YouTube live August 2022