# TADIKALA ASHIQROSHAN

## Full Stack Developer

+91 9887858242

 $\searrow$ 

ashigroshan211@gmail.com

H.no: 76-102-A-9-6-2A, Guru Raghavendra Nagar, Kurnool. Andhra Pradesh. 518003

#### **SUMMARY**

Enthusiastic and motivated Full Stack Developer with a solid foundation in both front-end and back-end technologies. Seeking to apply technical skills and continue learning in a challenging full-stack development role.

#### **EDUCATION:**

Vivekananda Global University – Jaipur, Rajasthan | Bachelor of Sciences Agri (agbsc + MBA) agribusiness management, 2019-2024

Sri Chaitanya junior college Sarada bhavan - Vijayawada| Intermediate – BI.P.C 2017-2019, GPA-9.0/10

Montessori high school - Kurnool | Secondary School Certificate 2016-2017, GPA: 9.0/10

## SKILLS:

- Programming language: Python, Java;
- Web Technologies: HTML, CSS, JavaScript\*, ReactJs\*;
- Tools: Git, Visual studio code;
- DataBase: SQL;
- Operating System: Windows, Mac;

## Other skills:

- Exploring new technologies;
- Video Editing;

### **CERTIFICATIONS:**

- Certified in "HTML, CSS, BootStrap" course offered by NEXTWAVE INTENSIVE3.0.
- Certified in "SQL" course offered by NEXTWAVE INTENSIVE3.0.
- Certified in "Git, Command Line" course offered by NEXTWAVE INTENSIVE3.0.

# **Other Certifications:**

- Certified in "Organic farming" course offered by Acharya N.G.Ranga University, Open and Distance Learning Center.
- Certified by NPTEL in "SALES & DISTRIBUTION MANAGMENT".

## **PROJECTS:**

## TOURIST WEBSITE (tourtripp.ccbp.tech)

- Crafted a modern static website utilizing Bootstrap, HTML, and CSS.
- Designed to ensure seamless navigation across devices with clean layouts.
- Leveraged Bootstrap's grid system for efficient layout management.
- Focused on optimal performance and user experience

# Portfolio WESBITE(https://github.com/Ashiqroshan1/portfoio.git)

- Developed a sleek portfolio website using Bootstrap, HTML, and CSS.
- Implemented intuitive navigation for easy access to key sections.
- Designed a responsive layout to showcase projects across all devices.
- Optimized for a clean, professional presentation and user experience.

# Colour prediction Game Hack (<a href="https://github.com/Ashiqroshan1/game-hack.git">https://github.com/Ashiqroshan1/game-hack.git</a>)

- Developed a simple color prediction game using basic Python programming.
- Implemented logic to randomly select colors and prompt user guesses.
- Created an engaging text-based interface for easy gameplay.
- Focused on core Python concepts to build and run the game efficiently.

## **DECLARTION:**

I here by de	eclare that t	the above	information t	o me is	true a	and will	bear	responsibilit	y for
the false sta	itement.								

Signature :	Place :