

CONTACT

- +91 8522865601
- ✓ davidnimishasheer@gmail.com
- Kakinada, A.P.
- **in** David Nimish Asheer

EDUCATION

2022-2025 ADITYA DEGREE COLLEGE

- Bachelor of Computer Application
- CGPA: 8.5 (pursuing)

2020-2022 SRI CHAITANYA JUNIOR COLLEGE

- (BIPC)
- Percentage: 75%

SKILLS

- Emotional intelligence
- Time Management
- Leadership
- · People engagement

LANGUAGES

- English (Fluent)
- Telugu (Native)
- Hindi (Intermediate)

GIDLA

DAVID NIMISH ASHEER

PROFILE

Enthusiastic and organized candidate with a passion for crafting seamless digital experiences and delivering innovative solutions. Recognized for adaptability, problem-solving skills, and a strong commitment to continuous learning.

PROJECTS

project title: Gadgets store

Description: Designed and developed a responsive e-commerce website for a gadget store to enhance online presence and customer experience. The website features a clean, user-friendly interface that showcases various gadgets, including detailed product descriptions, images, and pricing.

Technologies used: HTML, CSS.

project title: Retail Industry

Description: Designed and developed a data warehouse with defined functional specs for Sales and Customer modules in a data warehouse. Customer module enables centralized reporting and loyalty analysis using customer history data. Developed a yearly data retrieval module to identify high-profit branches. Utilized Item Master Dimension and Invoice Fact for item details and pricing insights.

Acheivements: Designed a scalable authentication system that involves user recognition includes login, and Signup as well.

ACHEIVEMENTS

- Certified IT specialist HTML5 App development fundamentals
- Achieved C2 grade certificate by completing all 10 levels of "Pearson Mepro"
- · Achieved certification of python in CISCO Networking academy
- Achieved certification of C in CISCO Networking academy

TECHNICAL SKILLS

- Python (basic)
- Html
- CSS
- AWS

- Xml
- SQL
- Teradata
- Mern Stack

HOBBIES

- Skill Development
- Playing Guitar

- Swimming
- Working out