PUPPALA LAKSHMI DURGA

CONTACT



lpuppala81@students.cumberland.edu

www.linkedin.com/in/lakshmidurga-puppala-a81752208/

SKILLS

Programming Languages:

· C, Python, C#

Web Development:

• HTML, CSS, Angular

Database Management:

MySQL, DBMS

Software Development:

• Quality Assurance, Project Execution

Soft Skills:

· Organization, Planning, Time Management

SKILLS

- Cambridge English: Business Certificates (BEC)
- AWS Academy Cloud Foundations (AWS Academy Graduate)
- E-Commerce Web Application Development

LANGUAGES

- English: Fluent
- Telugu: Native
- · Hindi: Intermediate



SUMMARY

A proactive and results-driven individual with a strong foundation in technology and programming. Demonstrated ability to develop and implement software solutions through academic and professional projects. Experienced in software training, database management, and web application development. Known for effective communication, teamwork, and delivering quality results under deadlines.



WORK EXPERIENCE

Amzur Infotech Technology

Software Trainee

VIJAYAWADA, INDIA

- · Developed and implemented features for the Library Management System project, streamlining resource tracking.
- · Acquired hands-on experience in C# and Angular for front-end and back-end development.
- Enhanced knowledge of MySQL for database management and ensured system reliability through Quality Assurance (QA).
- Utilized software models to effectively design and execute project components.



EDUCATION

Ms in Information Technology Management	Present
Cumberland University	

B.Tech in Electronics and Computer Engineering 2023 **KL** University

Class XII 2019

2017

Navodaya High School

Triveni Junior College



PROJECTS

Class X

Student Assignment Submission Portal

OCT - NOV 2021

- Designed and developed a user-friendly web platform for submitting assignments using HTML, CSS, and Database integration.
- Streamlined assignment management for students and faculty by providing an efficient, centralized solution.

E-Commerce Web Application

JUN - JUL 2021

- Built a responsive e-commerce platform to simulate real-world online shopping experiences.
- Gained knowledge of domain structures, user interfaces, and backend operations for real-time applications.