

luhii1021@gmail.com



www.linkedin.com/in/luhi10



Chennai, Tamil Nadu, India



SUMMARY

Passionate MCA graduate skilled in Computer Programming Frameworks, and Database. Proficient in software development methodologies, demonstrating strong problem-solving and analytical abilities. Effective communicator and team player eager to apply academic expertise and hands-on skills to contribute to cutting edge projects and drive innovation in the field.

EDUCATION

Justice Basheer Ahmed Sayeed College for Women

LUHI M

Master of Computer Application 2022 – 2024

88%

Justice Basheer Ahmed Sayeed College for Women

Bachelor of Computer Science 2019 – 2022

81%

TECHNICAL SKILLS

- Python Programming
- · Machine Learning
- · SQL Database
- MS Office tools (PowerPoint, Excel,.)
- .NET Framework (ASP.NET, ADO.NET, VB.NET, C#)
- · Power BI
- Web Designing Tools (HTML & CSS, JavaScript)

KEY SKILLS

- Strong verbal and written communication
- Effective team collaboration
- · Clear articulation of technical concepts
- Knowledge of agile methodologies and collaboration tools
- Problem-solving, debugging, and software evaluation
- · Intermediate in SQL, Python Programming
- Intermediate in R & Power Bi data analysis
- · Algorithm optimization and code efficiency
- · Positive team dynamics

LANGUAGES

- English
- Hindi
- Tamil
- Urdu

PROFESSIONAL EXPERIENCE

System Trainee Intern

BlueDart Aviation pvt ltd | 1 month

- system trainee intern with hands-on experience in developing a basic inventory system using ASP.NET.
- Demonstrated strong problem-solving abilities and attention to detail while working in a collaborative environment.

PROJECTS

Multiple Disease Prediction using Machine Learning

Python

 Multiple Disease prediction using Machine Learning project involves identifying the likelihood of an individual developing certain medical conditions based on various factors.

Inventory Management System

ASP.NET, MySQL

- Developed a basic inventory system using ASP.NET as part of a system trainee internship.
- The project involved designing and implementing a web-based application to manage inventory data efficiently and effectively.

CERTIFICATIONS

- Course on Python in Data Science (CADD Education Centre)
- .NET Framework Technology (Apollo Computer Education)
- Advanced Web Designing (Anudip Foundation)
- Basic Android Development Android Studio Certification (ALB)
- SQL Programming Certification (Udemy)
- Data Science Workshop at Anna University Certification
- DATA ANALYTICS on PowerBi workshop (Jobaaj Learning)