LAKSHMI PRIYA S Fullstack Developer

∠ Lakshmipriya4414@gmail.com

in linkedin.com/in/lakshmipriya1471 \Lambda +91-9710897168

github.com/lakshmipriya66

• Chennai

India

PROFILE

I am a passionate software developer with a strong foundation in Angular, .NET Core, and PostgreSQL. My expertise lies in building dynamic web applications, integrating robust backend systems, and optimizing databases for performance. I am committed to leveraging my skills to drive innovation and efficiency in software development projects.

SKILLS

Web Technology **Programming Languages Frameworks** HTML, CSS, Java Script C#, Java(Basics) Angular, .Net core

Version Control Database IDE SQL Server Visual Studio 2022, Visual Git and Github

Studio code

PROFESSIONAL EXPERIENCE

CONPRG TECHNOLOGIES, Fullstack Developer

E-Commerce website ∅

Tech Stack: Angular, .Net Core, SQL Server

- Developed a fully functional e-commerce website using Angular for the front-end and ASP .Net Core Web API for the backend, delivering a responsive and user-friendly shopping experience.
- Designed and implemented **RESTful APIs** for seamless interaction between the front-end and back-end, ensuring efficient data exchange and scalability.
- Utilized SQL Server and Entity Framework for database operations, optimizing data storage, retrieval, and performance.
- Integrated essential e-commerce functionalities including user authentication and product management.
- Ensured code quality and maintainability by adhering to best practices and employing modern development methodologies.



Master of Computer Application (MCA)

2021 - 2023

Meenakshi College for Women

Chennai, India

CGPA: 76

Bachelor of Computer Application (BCA)

2018 - 2021

Shri Krishnaswamy College for women

Chennai, India

CGPA: 75

Higher Secondary,

2016 - 2018

Jai Gopal Garodia Girls Gov hr sec School

Chennai, India

Percentage - 66%

SSLC

2015 - 2016

Ponnammal Vidyalaya Matric School

Chennai, India

Percentage - 84%

***** STRENGTHS

- Problem solving skills and Logical thinking
- Strong understanding and application of Object- Oriented Programming principles.
- Strong Technical Knowledge in Agile and Waterfall methodologies.
- Attention to detail and commitment to quality work.
- Team works and Collaboration.

ACADEMIC PROJECTS

Predicting Pneumonia Using Deep Learning:

To build a web application for analyzing pneumonia using chest X-rays and to develop a deep learning model to detect whether a person is infected with pneumonia.



ENGLISH | **TAMIL** — (Native)