Surya Prakash M

Contact: suryaprakashm246@gmail.com, +91 9677894617 LinkedIn, Github

About

Highly motivated Back-End Developer with expertise in Dotnet Core and FastAPI, possessing strong knowledge in Prompt Engineering, LangChain, and LLMOps. Passionate about contributing to Al-driven projects and developing efficient, scalable backend systems while collaborating with a forward-thinking and innovative team.

Work Experience

Payoda Technologies Pvt Ltd

October 2025 - Present

Software Engineer

Working on .NET Core and MS SQL Server to build scalable backend systems, while also contributing to Al-related projects focused on implementing intelligent and automated solutions.

Payoda Technologies Pvt Ltd

July 2025 – September 2025

Software Engineer Trainee

- Trained in Full Stack Development with a focus on Angular, Dotnet Core,
 MS SQL Server.
- Gained hands-on experience in **Data Science** and **Artificial Intelligence**, including data preprocessing, model building, and deployment.

Payoda Technologies Pvt Lt

October 2024 - June 2025

Software Engineer Intern

- Contributed to the development and maintenance of a scalable internal SaaS application built on a microservices architecture.
- Designed and implemented multiple functional modules, enhancing system performance, maintainability, and user efficiency.

Technical Skills

- Front-End Development: Angular
- Back-End Development: Dotnet, Fast Api
- Database: MS SQL Server
- AI: Generative AI, LangChain, LLMops, Prompt Engineering

Education

MCA in NLP and LLM (Pursuing)

Jain University – Bangalore, Karnataka

B.Sc. in Artificial Intelligence and Data Science (2022 - 2025)

Karpagam Academy of Higher Education – Coimbatore, Tamil Nadu

| Awards & Achievements |
|--|
| Spot Award of the Month (May 2025) at Payoda Technologies Pvt Ltd |
| Certifications |
| Career Essentials in Generative AI by Microsoft and LinkedIn |
| Gained hands-on understanding of Generative AI, LLMOps, and Machine Learning concepts, including how large language models are developed, deployed, and optimized for real-world applications. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |