Contact

9743098058 (Mobile) gtprithvi2001@gmail.com

www.linkedin.com/in/ prithvi-489319214 (LinkedIn)

Top Skills

Retrieval Augmented Generation Vector Storage - Pinecone and ChromaDb Cognigy.Al

Certifications

Introduction to HTML5

Natural Language Processing with Classification and Vector Spaces Langchain Mastery: Develop LLM Apps with Langchain and Pinecone JavaScript Algorithms and Data Structures

Prithvi -

Software Engineer| .NET Fullstack | GenAl | Cognigy.Al | Bot Framework | Graduate from NMAM Institute of Technology Mangaluru, Karnataka, India

Summary

Hello! I'm Prithvi, a dedicated and enthusiastic developer passionate about transforming ideas into innovative and user-friendly software solutions. My journey in computer science has led me to explore a range of technologies, including web development, database management, and artificial intelligence. With a strong foundation in .NET full-stack development and hands-on experience in building chatbots using BotFramework SDK, Composer, and Cognigy.AI, I excel at crafting seamless user experiences and engineering efficient solutions.

In addition to my technical expertise, I bring a creative touch to problem-solving, fueled by my love for dance, singing, and art. My active participation in organizing and cultural committees during events like Incridea has sharpened my communication and teamwork skills. I'm excited to leverage my skills in Generative AI and contribute to impactful projects that make a difference. Let's connect and explore new opportunities together!

Experience

Capgemini

1 year

Analyst/software engineer May 2024 - Present (7 months)

Navi Mumbai, Maharashtra, India

Trainee

December 2023 - May 2024 (6 months)

Navi Mumbai, Maharashtra, India

Inspirante Technologies Pvt. Ltd.. Software Developer Intern November 2021 - May 2022 (7 months)

Education

N M A M Institute of Technology, NITTE B.E, Computer Science · (2019 - 2023)

Vikas PU College, Mangalore (2019)

Our Lady of Pompei, Kaikamba sslc · (January 2005 - April 2017)