ANGELINA GHOSH

COMPUTER ENGINEERING STUDENT (SPECIALIZATION IN ARTIFICIAL INTELLIGENCE)

6033062399/9615020050

Angelinaghosh6@gmail.com

♠ Bangalore, India

https://github.com/AngelinaGhosh

PROFILE

Aspiring Artificial Intelligence enthusiast seeking opportunities to apply and expand my knowledge in web development, machine learning, and AI-driven solutions. Passionate about leveraging technology to solve real-world problems, with hands-on experience in building websites, Android apps, and AI-based tools.

EDUCATION

B.Tech in Computer Science (AI specialization) Jain Deemed-to-be University, Bangalore (2023-2027)GPA: 8.4/10

Class 12th – Science Stream Sri Sri Ravishankar Vidymandir (2021-2023) Secured 75%

Class 12th – Science Stream Sri Sri Ravishankar Vidymandir (2021-2023) Secured 75%

PROJECTS AND EXPERIENCE

Web developer and social media manager Sri Krishna International Public School

- Designed and developed the official school website using HTML and CSS.
- Managed social media platforms to enhance the school's digital outreach.
- Currently developing a new, modern website to further improve the school's online presence.
- Leading the development of a dedicated website for teacher training programs.

Frontend Development Projects

- YouTube UI Clone Developed a user interface similar to YouTube using HTML and CSS.
- Amazon Clone Created a frontend replica of Amazon using HTML, CSS, and JavaScript.
- Personal Portfolio Website Showcased skills, projects, and resume using HTML, CSS, and JavaScript.
- E-Commerce Website Built a custom shopping platform with HTML, CSS, and JavaScript.

Al and App Development Projects

- AI Math Tutor (College Project) Developing an AI-powered tool capable of solving complex mathematical problems while providing clear, stepby-step explanations.
- PCOS/PCOD Chatbot Created an AI-driven chatbot that delivers reliable information, preventive advice, and management strategies for PCOS/PCOD, helping raise awareness on women's health.
- Basic Calculator App Designed a basic calculator using Android Studio to demonstrate foundational Android app development skills.

TECHNICAL SKILLS

- > Python, C, Java
- > HTML, CSS, JavaScript
- > SQL, DBMS
- Web Development
- > App Development
- Machine Learning(basics)

SOFT SKILLS

- > Teamwork
- > Time Management
- Leadership
- > Problem-Solving
- ➤ Adaptability
- Decision-Making
- Communication
- Critical Thinking

CERTIFICATIONS

- Generative Al Certification
- PMKVY Certification
- > Introduction to Graph theory
- GSSOC Contributor
- Machine-Learning Workshop(GirlwhoML)
- Android app development
- Computer Networking