

NIRMALA BEHARA

Aspiring Software Engineer Intern | Full-Stack Developer | AI Innovator

Email: nirmalabehara143@gmail.com | **Phone:** 7416451654 | **LinkedIn:** <https://www.linkedin.com/in/nirmala-behara-371067302> |

Github: <https://github.com/nirmalabehara> | **Website:** <https://nirmalabehara.github.io/my-portfolio-website/>

TECHNICAL SKILLS

Languages:

Java, Python, C, JavaScript

Web Technologies:

HTML, CSS, React.js, Node.js, Express.js

Database:

MySQL, MongoDB

Tools & Platforms:

Git, GitHub, VS Code, Streamlit

EDUCATION

2022-2026

B.TECH - CSE (AI & ML)

Anits Engineering

College,

CGPA - 9.5/10

2020-2022

HIGHER SECONDARY EDUCATION

Viswajyothi junior

college,

Percentage - 90

CERTIFICATIONS

Machine Learning Internship

Certificate-CodeAlpha

[Certificate Link](#)

Full Stack Development Internship

Certificate-Edumoon

[Certificate Link](#)

HTML, CSS, and JavaScript

Certificate- edX

[Certificate Link](#)

Full Stack Development (Java)

Internship - SkillDzire

[Certificate Link](#)

SOFT SKILLS

- Problem-Solving
- Adaptability & Learning Agility
- Teamwork & Collaboration
- Time Management
- Leadership & Responsibility

SUMMARY

Passionate Computer Science student with strong interest in AI, ML, and web development. Skilled in building projects, solving problems, and learning continuously to deliver impactful solutions. Actively seeking opportunities to apply technical skills and leadership in real-world projects.

PROFESSIONAL EXPERIENCE

Full Stack Web Developer Intern-Edumoon Company

Remote | May 2024 - June 2024

- Enhanced user experience by designing and implementing responsive web applications using HTML, CSS, and JavaScript.
- Leveraged modern frameworks like Node.js and Express.js for efficient server-side development.

PROJECTS

Heart Health Prediction App (Machine Learning & AI)

Role: Machine Learning Engineer

A predictive model for heart health outcomes using medical data

- Led the development and implementation of a Heart Health Prediction App, utilizing machine learning to analyze medical data and predict heart disease risks with high accuracy.
- Successfully deployed the app using Streamlit, enabling users to input health parameters and receive real-time predictions, improving awareness and early detection.

🔗 Live Demo: <https://dg2kjhzyauoovzyqkslwf6.streamlit.app/>

Netflix-Like Watchlist App (Frontend Web Development)

Role: Front End Developer

A personalized movie and series watchlist web app.

- Researched user preferences and trending content to design a Netflix-like Watchlist App, providing a personalized movie and series recommendation experience.
- Developed an intuitive and engaging UI, ensuring seamless navigation and organized watchlists across different categories like favorites, trending, and series.
- Implemented real-time authentication and device logging mechanisms to ensure secure and traceable network usage.

🔗 Live Demo: <https://nirmalabehara.github.io/netflix/>

Laughs & Lines - Fun Joke & Pickup Line Web App (Frontend)

Role: React Developer

A fun and engaging web app that displays random jokes and pickup lines to entertain users.

- Built using React.js for dynamic UI and Firebase Authentication to enable secure Google sign-in.
- Designed a clean and playful interface to make user experience light and enjoyable.
- Integrated real-time random joke & pickup line generator for continuous content refresh.

🔗 Live Demo: <https://laughs-lines.vercel.app/>

Personal Portfolio Website (Personal Branding Web Project)

Role: Frontend Developer

- Built and deployed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and contact details. Designed a clean and responsive UI with smooth navigation and interactive elements.
- Deployed publicly via GitHub Pages for accessibility.

🔗 Live Demo: <https://nirmalabehara.github.io/my-portfolio-website/>