

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>

TECHNICAL SKILLS

Language:

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

Computer science student with a passion for AI, ML, and web development. Proficient in project building, problem-solving, and ongoing learning to deliver impactful solutions. Seeking a challenging role to apply skills in strategic planning, team leadership, and creative problem-solving to drive business objectives.

PROFESSIONAL EXPERIENCE

Full Stack Web Developer Intern

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://github.com/nirmalabehara/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/>

QuickCart-Cart Management Web(Full Stack Web development)

Role: Full Stack Developer

- Developed a simple and efficient cart management app with login/signup using HTML, CSS, JavaScript, Node.js, and Express.js.
- Enabled users to add, delete, update, and filter products with category-based organization
- Focused on frontend-backend integration and improved skills in Express.js and UI design.

🔗 GitHub: <https://github.com/nirmalabehara/Bigbasket-clone>