# **JEGANATHAN**

Karaikal 609602 | jegan4044@gmail.com | 91+ 9952765981 |

 $https://www.linkedin.com/in/jeganathan-i-430869258/\ |\ https://github.com/jeganxthan-i-430869258/\ |\ https://github$ 

## **Objective**

Aspiring Web Developer with a strong foundation in React.js, currently expanding backend expertise in Node.js and Express.js. Familiar with core Java concepts and actively learning Data Structures and Algorithms (DSA) to enhance problem-solving abilities. Pursuing a B.Tech degree at Manakula Vinayagar Institute of Technology, with a passion for building responsive, user-friendly web applications and continuously exploring new technologies.

#### **Skills**

Frontend Technologies: HTML, CSS, JavaScript, React JS, Tailwind.

**Python & Data Science**: Python | NumPy, Pandas, Matplotlib. **Programming Language**: Python | Java | C++(basic). **Design & Editing Tools**: CapCut, PicsArt, Canva.

## Soft Skill

- Effective communication of technical idea and solution.
- Ability to adapt to new framework and workflow.
- analytical approach to solve complex technical problem.
- Here, Ability to lead and mentor team members.

#### Hard Skill

- React.js: Building dynamic, component-based user interfaces
- Operating Systems: Installing and configuring OS like Ubuntu, Kali Linux, and Windows
- REST APIs (Basics): Understanding API structure and integrating with frontend using Axios/Postman
- DSA (Learning): Practicing arrays, strings, and basic algorithms using Java

#### **Education**

Manakula Vinayagar Institute of Technology, Puducherry, India , B.Tech in Artificial Intelligence and Machine Learning	July 2026
(HSC), Government Higher Secondary School, Thirunallar, Karaikal, Puducherry, India	July 2022
(SSLC), Cauvery Public School, Neravy, Karaikal - 609604, Puducherry, India	July 2020

## **Projects**

# **Netflix Clone (Frontend):**

- Built a responsive Netflix clone using React.js, Tailwind CSS, implementing dynamic UI components, smooth animations, and a mobile-friendly design.
- Published on **LinkedIn** to showcase development skills.

#### Mini project:

- I led a team in developing a \*\*Diabetes Prediction System\*\* using Python and machine learning to analyze patient data and predict diabetes risk. I coordinated tasks, ensured collaboration, and guided the team. We used \*\*NumPy, Pandas, Scikit-Learn, and Matplotlib\*\* for data preprocessing, model training, and visualization. The model provided accurate predictions, aiding early detection and awareness.
- Tools Used: Python, Machine learning