

JOSEPH EBINESAR V A

+91 7708976094 • josephebinesarofficial@gmail.com • Chennai, India • www.linkedin.com/in/josephebinesar/

OBJECTIVE

Final-year Computer Science Engineering student with hands-on experience in Machine Learning and full-stack web development. Skilled in Python, Next.js, and database systems, with a strong foundation in problem-solving and real-world project development. Seeking an opportunity to apply technical skills in a growth-oriented organization.

EDUCATION

COLLEGE

2022-2026

Bachelor of Technology - Computer Science Engineering

Cumulative GPA: 8.3/10

SCHOOL

2020 - 2022

GRADE 12 - Indian School Certificate (ISC) : 78.2 %

GRADE 10 - Indian Certificate of Secondary Education (ICSE) : 72.5 %

INTERNSHIP

• Vcodez(ML):

DEC 2025 - FEB 2026

Machine Learning Intern at Vcodez (Dec 2025 – Mar 2026).
Currently undergoing structured training in ML fundamentals, tools, and workflows. Real-time project work is scheduled in the upcoming phase of the internship.

• Codsoft (Fullstack developer):

JUNE 2024

Full Stack Developer Trainee at Codsoft (1-month program).
Designed and built a Hospital Management web application, implementing front-end interfaces with HTML/CSS/JS and backend data storage with MySQL.

SKILLS

Technical

Python, C, HTML, CSS, JavaScript, MySQL, Machine Learning(Basic), Git, VS Code,

Soft skills

Time Management, Interpersonal Skills, Problem Solving, Adaptability, Teamwork

PROJECT

FeelUp – AI Powered Emotional Support & Social Platform

A full-stack mental wellness platform where users share moods, chat with followers, and talk to an AI Buddy that escalates to a psychologist during high-risk situations.

Built using Next.js, Supabase, and AI APIs with authentication, RLS security, and real-time messaging.

AI Skin Tone Based Outfit Recommendation System

A machine learning project that detects human skin tone using K-Means clustering and recommends matching shirt–pant color combinations.

Built in Google Colab using Python, OpenCV, and clustering algorithms for intelligent fashion suggestions.

Personal Portfolio Website (Developer Portfolio)

A responsive personal portfolio website showcasing projects, skills, resume, and contact information.

Built using modern web technologies with clean UI design and deployed for public access.

CERTIFICATIONS:

- Python Development Certification – MyCaptain
- Data Analysis Certification – MyCaptain
- C++ Programming Certification – Bharathiar University