

VELLORE INSTITUTE OF TECHNOLOGY

(Deemed to be University under section 3 of UGC Act,1956)

CHENNAI

RESUME

NAME : R.JEEUITHA

REG NO : 23BAI1550

DEGREE : Bachelor of Technology (Artificial Intelligence and Machine Learning)

PROFESSIONAL OBJECTIVE

To achieve high career growth through a continuous learning process, keep myself dynamic, visionary and competitive with the changing scenario of the world, and contribute positively to the organization's growth.

ACADEMIC RECORD

CLASS / COURSE	NAME OF THE INSTITUTION	BOARD OF STUDY	YEAR OF PASSING	MARKS / CGPA %
B Tech (AIML)	Vellore Institute of Technology, Chennai	Deemed University	2027	8.9
XII	Government Girls Higher Secondary School, Thiruvallur	State board	2023	95
x	St.Joseph Matriculation School , Thiruvallur	Matriculation	2021	93.3

TECHNICAL EXPERTISE

Primary skills : Time Management, Problem Solving, Creativity

Programming Languages : C, C++, JAVA, PYTHON, HTML, CSS, JAVASCRIPT

Tools : MATLAB

AREAS OF INTEREST

- Art
- Writing
- Listening Music
- Artificial intelligence

ACHIEVEMENTS

• 11th Grade - 92.33%

Achieved the Highest Academic Distinction in school.

• 12th Grade - 95.33%

Recognized as the School Topper and awarded for Academic Excellence.

CERTIFICATIONS

C++ Programming

Issued by: Spoken Tutorial Project, IIT Bombay | View Certificate

Wildlife Ecology - NPTEL

Issued by: NPTEL | View Certificate

Introduction to Azure AI RAG and Azure Custom Vision

Issued by: | View Certificate

MongoDB - Face Prep

Issued by: Face Prep | View Certificate

Gen Al Adroit Program - IBM

Issued by: IBM | View Certificate

Kaggle - Pandas

Issued by: Kaggle | View Certificate

Kaggle - Python

Issued by: Kaggle | View Certificate

Alibaba Cloud Certification - Machine Learning & Artificial Intelligence

Issued by: Alibaba Cloud | View Certificate

Alibaba Cloud Certification – Generative AI *Issued by:* Alibaba Cloud | <u>View Certificate</u>

PROJECTS

Gen Al Project (ImagiQ)

Technologies: Streamlit, HuggingFace Transformers (BLIP, DistilBERT, GPT-2), PyTorch,

scikit-learn, gTTS

GitHub: github.com/Jeevitha-Ravishankar/GEN-AI-PROJECT-JEEVITHA-R-23BAI1550-

- Web app for smart captioning, hashtag generation, emotion detection, and visual O&A
- Features: captioning (BLIP), mood detection (DistilBERT), speech output, and evaluation metrics

Salon Appointment Booking System

Technologies: MongoDB, Postman, Node.js, React

GitHub: github.com/Jeevitha-

Ravishankar/Jeevitha_23BAI1550/tree/main/PROJECT/SALON-APP

- Full-stack application for salon scheduling and management
- Backend APIs and frontend UI integration for online booking

Portfolio Website

Technologies: HTML, CSS, JavaScript GitHub: github.com/Jeevitha-Ravishankar/

Responsive personal portfolio showcasing certifications, projects, and skills

Extracurricular Activities

- Member of ACM (Association for Computing Machinery), VIT University
- Language learner on Duolingo (currently studying [language])
- Enthusiastic about drawing and digital art

PERSONAL DETAILS

CONTACT ADDRESS

Email: jeevitha.r2023@vitstudent.ac.in

LinkedIn: https://www.linkedin.com/in/jeevitha-r-87114b289

No:22 Raja Rajeswari Nagar chitlapakkam chennai

DATE OF BIRTH : 06.09.2006

AGE : 20 SEX : Female

FATHER'S NAME: S.Ravishankar

MOTHER TONGUE. : Tamil

LANGUAGES KNOWN : Tamil, English

LANGUAGE	READ	WRITE	SPEAK
TAMIL			
ENGLISH			

I, Jeevitha R, do hereby confirm that the information given above is true to the best of my knowledge.