



SHRI JEEVANYA PRIYA J

Scrutinizing Learner

Email: shrijeevanyapriyaoffc@gmail.com

Contact: 9363641301

Linkedin: <https://www.linkedin.com/in/shri-jeevanya-priya-j>

OBJECTIVE

A dedicated and proactive individual seeking a responsible position in a reputable organization. Aiming to deliver value through consistent, sincere efforts while learning and growing professionally. Looking for an opportunity where I can share my ideas, contribute effectively, and receive guidance toward building a successful career.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering 2023 – 2027

SNS College of Technology, Coimbatore
CGPA: 8.85

Higher Secondary schooling 2022 – 2023

T.N.G.R Memorial Higher Secondary School
Percentage: 92%

Secondary schooling 2020 – 2021

ALvernia Matriculation Higher Secondary School
Percentage: 94%

SKILLS

Languages: Python, Core Java, HTML, CSS, JavaScript, Dart
Libraries & Frameworks: Streamlit, Flask, React Native, Flutter
Databases: MySQL (basics)
Cloud & DevOps: AWS (Lambda, S3, API Gateway)
Tools & Platforms: GitHub, VS Code, Leetcode, Canva

INTERSHIP

TECHSNAPIE SOLUTIONS AWS Intern

Duration: 14 days **AUG 2024**

- Gained hands-on experience with AWS cloud services.
- Assisted in deploying and managing cloud resources using AWS.

EAZIBIZ TECHNOLOGIES PVT.LTD App Development intern

Duration: 3 Months **JAN – APR 2025**

- Developed a Leave Submission App for students and staff.
- Implemented features including:
 - Students can submit leave requests via the app.
 - Requests are routed to staff for approval, then to HOD.
 - Notifications sent to both staff and students on status updates.
- Technologies used: Android Studio, React Native, JSX.
- Streamlined the leave approval process and improved communication efficiency.

CERTIFICATIONS

- Nptel certificate on Human computer interaction (86 %)
- Nptel certificate on Programming in java (90 %)
- Introduction to Generative AI Concepts – Microsoft (June 2025)
- Python for Placement Readiness – ByteXL (August 2025)
- Basic Data Structures and Algorithms – ByteXL (September 2025)
- Basic DBMS – ByteXL (September 2025)
- Generative AI Fundamentals – Databricks (August 2025)

ACHIEVEMENTS

- Achieved 1st prize in Technical quiz (FIESTAA'25 KPR INSITUTE OF ENGINEERING AND TECHNOLOGY)
- Achieved 3rd prize in Codeathon (FIESTAA'25 KPR INSITUTE OF ENGINEERING AND TECHNOLOGY)
- Participated in the WWT All India Women-Only Hackathon 2025 on AI for Financial Inclusion of Women.
- Participated in Code O Clock – 24 hours hackathon 2025 on AI Meeting buddy (Coimbatore Institute of Technology).
- Participated in TiDB hacakathon

PROJECTS

- Freshify – An AI-powered freshness detection system that identifies spoiled fruits and vegetables using image analysis.
- AI Drug Discovery – A machine learning model designed to predict potential drug compounds and analyze molecular similarities for faster discovery.
- AI Meeting Buddy – An intelligent virtual assistant that summarizes meetings, tracks tasks, and enhances team productivity through speech recognition.

LEADERSHIP & VOLUNTEERING

- Mentored 3rd-year B.Sc. students from various streams for 25 days in a championship program.
- Organized and coordinated learning sessions, ensuring participation and performance improvement.

EXPERTISE

- Teamwork
- Quick learning
- Mentorship