

# Jenny Joseph K

MCA AI/ML 2025

- I'm in my final year of MCA, starting in DevOps with a strong interest in how systems run behind the scenes. What pulled me in wasn't just the tech but the way DevOps brings development and operations together to build things that work and scale.
- I've been learning by doing. Version control, CI/CD, containers, and cloud basics. These experiences taught me the value of consistency, automation, and asking the right questions when things go wrong.
- I'm now looking for an internship or entry level role where I can keep learning, contribute to real projects, and grow with a team that's serious about building good systems.

**Phone:** 9035937158

**Address:** Bengaluru, Karnataka, India

**LinkedIn:** <https://www.linkedin.com/in/jenny-joseph-k-b6a50a230>

**Email:** [jennyjosephksj7@gmail.com](mailto:jennyjosephksj7@gmail.com)

## EXPERIENCE

### Hewlett Packard Enterprise Software Engineer

NOVEMBER 2025 - NOVEMBER 2025

### JP Morgan Chase & Co Software Engineer

OCTOBER 2025 - OCTOBER 2025

### MSsquare Technologies, Vishakhapatnam Business Growth Analyst

NOVEMBER 2024 - JANUARY 2025

### Corizo, India Intern

FEBRUARY 2024 - MARCH 2024

## EDUCATION

### Lovely Professional University Master of Computer Applications - MCA, Computer Science

JANUARY 2023 - DECEMBER 2025

### Acharya Bachelor's Of Computer Applications, Computer Science

JANUARY 2020 - DECEMBER 2023

### Kendriya Vidyalaya (KV) Computer Science

JANUARY 2017 - DECEMBER 2019

## CERTIFICATIONS

### AWS - Solutions Architecture Job Simulation Forage

Credential ID: gcxSCmZjiBX9J4iDB

NOVEMBER 2025 - PRESENT

[Show Credential](#)

---

**Accenture UK - Developer and Technology Job Simulation**

NOVEMBER 2025 - PRESENT

[Forage](#)

Credential ID: aCPLzRwHp9ue5TTzZ

[Show Credential](#)

---

**Citi - Technology Software Development Job Simulation**

NOVEMBER 2025 - PRESENT

[Forage](#)

Credential ID: g7mqmfQsYdGxTBEmC

[Show Credential](#)

---

**Deloitte Australia Data Analytics Job Simulation**

NOVEMBER 2025 - PRESENT

[Forage](#)

Credential ID: zpY829xuy42v9X7ft

[Show Credential](#)

---

**Hewlett Packard Enterprise - Software Engineering Job Simulation**

NOVEMBER 2025 - PRESENT

[Forage](#)

Credential ID: AumWaunaaxPnFjzKP

[Show Credential](#)

---

**J.P. Morgan - Software Engineering Job Simulation**

OCTOBER 2025 - PRESENT

[Forage](#)

Credential ID: DB2mjnppmW6SjLHrd

[Show Credential](#)

---

**Artificial Intelligence Analyst**

MAY 2025 - PRESENT

[Lovely Professional University](#)

Credential ID: 823403de950f4b8d9ddb6ad7a9f11f44

[Show Credential](#)

---

**Accelerating Deep Learning with GPUs**

APRIL 2025 - PRESENT

[Lovely Professional University](#)

Credential ID: d18c1a43ddda4d84b160295f910e5767

[Show Credential](#)

---

**Big Data Architecture**

APRIL 2025 - PRESENT

[Lovely Professional University](#)

Credential ID: 86bae01228884b76bcfefdc7f2b8c556

[Show Credential](#)

---

---

## Business Intelligence Lovely Professional University

Credential ID: fb023c4ff2834598a53151ae777ee193  
[Show Credential](#)

---

JANUARY 2025 - PRESENT

## Data Science 101 Lovely Professional University

Credential ID: 7fbe1a9b59d441b399229919a0c12378  
[Show Credential](#)

---

JANUARY 2025 - PRESENT

## Data Visualization with Python Lovely Professional University

Credential ID: 743b6dec2daf41c5a2e7cc0978dbf1e6  
[Show Credential](#)

---

JANUARY 2025 - PRESENT

## Machine Learning with Python Lovely Professional University

Credential ID: 13b5930351d343b5a68f227d570ca95c  
[Show Credential](#)

---

JANUARY 2025 - PRESENT

## Complete Ethical Hacking Bootcamp 2022: Zero to Mastery.

Udemy  
Credential ID: UC-2ead7398-54eb-4373-b6fc-7f6626056d91  
[Show Credential](#)

---

MARCH 2021 - PRESENT

## PROJECTS

### Portfolio

JANUARY 2024

- A personal portfolio website showcasing my projects, skills, and experiences. Built using modern web technologies and designed to highlight my abilities in both frontend and backend development.
- 

### Forage Midas Project

AUGUST 2025

- This repository contains the solution to the Forage Midas virtual experience program. It demonstrates the application of data analytics skills to real-world business problems, focusing on extracting actionable insights, visualizing key metrics, and making strategic recommendations. Tasks include data cleaning, exploratory analysis, dashboard creation, and delivering findings in a clear, professional format.
- 

### Mindwell

APRIL 2025

- MindWell is built as an AI first mental health companion for college students. The core idea is straightforward. Students often struggle quietly, so the platform steps in as a steady presence that listens, understands, and supports them in real time without feeling like another scripted bot.
- It runs on a modular setup with a story engine, reaction interpreter, generation controller, safety layer, memory, analytics, and a full stack delivery layer. All of this

simply ensures that conversations stay consistent and personal across web and mobile.

- The emotion intelligence layer is one of the strongest parts. It recognises eleven emotional categories using more than a hundred linguistic cues. This gives the system a way to sense the user's mood and respond with tone matching, subtle colour cues, and moment specific recommendations that feel natural.
  - Safety is built in from the start. The crisis aware copilot uses pattern detection to catch self harm signals even when words are misspelled. When something serious appears, MindWell immediately shows India specific helplines like KIRAN and the national emergency number and then guides the user through calm, grounded steps.
  - Students can also write daily journals. These entries pass through the same emotion and crisis checks, so the platform can spot changes in mood and highlight patterns while keeping everything private. The analytics layer looks only at trends, not identities.
  - The interface is shaped with a human centred approach using a React and Flask stack. Clean typography, thoughtful colours, and smooth switches between journaling, chat, and resources help the experience feel effortless.
  - Behind the scenes, automated tests protect accuracy and shared documentation keeps engineering and mental health teams aligned.
  - MindWell aims to be more than a chatbot. It functions as a reliable companion that turns daily check ins into proactive care while keeping trust and privacy at the centre.
- 

VOLUNTEERING

Acharya  
ARTS\_AND\_CULTURE  
Volunteer

OCTOBER 2022 - JUNE 2023