

# Monisha R

+91 94877 20428 | [monisha.r180505@gmail.com](mailto:monisha.r180505@gmail.com) | [bento.me/monishar](http://bento.me/monishar)  
[linkedin.com/in/monisha-r-4514352a3](https://linkedin.com/in/monisha-r-4514352a3) | [github.com/Monisha-star18](https://github.com/Monisha-star18)



## EDUCATION

### Sri Krishna College of Arts and Science, Coimbatore India.

B.Sc - Computer Technology - CGPA: 8.7/10

2023 - Present

## INTERNSHIPS

### Frontend Inter

Qpay India Pvt Ltd

Aug 2025 - Present

- Developed and customized frontend features using **WordPress**, ensuring responsive and user-friendly interfaces.
- Built a **small e-commerce website** with plugin integration, enhancing functionality and improving overall user experience.

### Python Inter

IDigimeta Technology Pvt Ltd

Apr 2025 – May 2025

- Gained hands-on experience in **Python scripting, SQL, & data manipulation and analytics** using **Pandas and NumPy**.
- Contributed to **code optimization** and real-world project deployment, improving efficiency and reliability.

## PROJECTS

### Sales & Customer Insights Dashboard

Tools & technologies used: Python (Pandas, NumPy), SQL, Power BI

- Built an **interactive dashboard leveraging analytics and visualization** to analyze sales performance, customer behavior, and product trends, supporting **data-driven** business decisions

### Graphical Password Authentication (GPA)

Tools & technologies used: Python, Streamlit, SQL, Hashing Algorithms

- Designed a secure **authentication system using images** instead of traditional text-based passwords to enhance usability and resistance to cyber-attacks.

## TECHNICAL SKILLS

**Languages:** Python, SQL, HTML/CSS (fundamentals)

**Developer Tools:** Git/GitHub, Jupyter Notebook, VS Code, Excel, Power BI.

**Frameworks/Libraries:** Pandas, NumPy, TensorFlow (basics).

**Cloud/Databases:** Google Cloud (Basics)

## CERTIFICATIONS

- Oracle Autonomous Database Cloud 2025 Certified Professional
- Google Cloud Computing Foundation: Cloud Computing Fundamentals
- Coursera: IBM Data Science

## ACHIVEMENTS

- Served as **Co-Lead of the Google Developer Student Club**, actively contributing to organizing technical events, fostering peer learning, and building a developer community.
- Held the position of **Secretary in the Department of Computer Technology and Data Science**, coordinating academic and extracurricular activities effectively.
- Achieved **First Place in Paper Presentation** at the state-level technical symposium **Technology 2K24**.
- Secured **First Place in Project Presentation** at the inter-collegiate technical symposium **Tech Astra 24**.
- Recognized as the **Class Topper for the Academic Year 2023–24** for consistent academic excellence.