

poojamurthy413@gmail.com

10 Nov 2004

https://www.linkedin.com/in/pooja-m-069243250

7353849828

Bengaluru

in https://github.com/10pooja112004

PROFILE

Motivated and detail-oriented B.C.A graduate with strong interest in web development and data analysis. Skilled in building responsive websites and analyzing data using tools like **Java**, **HTML**, **CSS**, **JavaScript**, **and Python**. Eager to apply my knowledge, learn continuously and grow in a dynamic, team-oriented environment.

EDUCATION

KLE S Nijalingappa College, Rajajinagar

Bachelors of Computer Application - 9.63 CGPA

Bengaluru,India

2022-2025

2020-2022

Basaveshwara PU College, Rajajinagar

Bengaluru,India

Computer Science(PCMC) - 91.667%

SKILLS

• Language: Python, Java, C, C++, HTML, CSS, JavaScript, SQL

DSA: Arrays, Linked Lists, Stacks, Queues, Recursion, Trees, Searching & Sorting
 Frameworks: Pandas, Numpy, Matplotlib, Scikit-learn, Hibernate, Spring Boot, ReactJS

Tools & Platform: Maven, JDBC, MySQL, Git, GitHub, VS Code, Jupyter Notebook
 Technical Domain: Machine Learning, Data Analysis, Networking, Web Development

• Soft Skills: Communication, Problem Solving, Critical Thinking, Creativity



INTERNSHIPS AND TRAINING

1. Data Analytics Intern (Analogica Software Development Pvt.Ltd.)
Analyzed and visualized real-world data using Python tools.

3 Mar 2025 - 31 Mar 2025

Bengaluru,India

2. Java Full Stack-Intern (JSpiders- Training & Development Center) @

Feb 2024 - April 2024

Worked on core Java and front-end technologies through real-time projects.

Bengaluru,India

E CERTIFICATION

1. Java and Web Programming(Anudip Foundation Training and Development) Gained hands-on experience in coding, project development.

Oct 2024 - Feb 2025 Bengaluru, India

2. Automation using Python(Analogica) @

26 Oct 2023 - 6 Nov 2023

Developed skills in automating tasks using Python scripts.

Bengaluru,India

PROJECTS

- 1. Virtual Art Gallery using ReactJS and SpringBoot. 2
- 2. Stock Market Price Prediction Project using Python, Streamlit and Random Forest Algorithm.
- 3. Currency Tracker App using HTML, CSS, JavaScript, Fixer API and ReactJS. 2

Q ACHIEVEMENTS

Secured 3rd rank in the I semester and consistently 2nd rank in the II, III & IV semesters of B.C.A.