

Anjali Chauhan

<https://github.com/anjalic1902/mthree.git>

<https://www.linkedin.com/in/anjali-chauhan-2566b51aa>

Mob: 9981649447

Email: anjalichauhan9462@gmail.com

Profile Summary

I'm a dedicated software developer with a Master's in Computer Applications (MCA) and a strong interest in building functional and user-friendly apps. I have hands-on experience in Android development, focusing on translating UI designs into smooth, efficient interfaces and integrating APIs for dynamic functionality.

With skills in Java and backend integration, I'm quick to adapt to new technologies. My soft skills, like teamwork and communication, complement my technical abilities. Outside of coding, I stay active through sports and enjoy volunteering, which helps me stay grounded and driven.

Technical & Power Skills

Languages: Java – intermediate, R – beginner, SQL- beginner, Python - Intermediate

Technologies & Tools: Version Control - Git and GitHub. Text Editors – VScode, Cursor.

Software Tools: PyCharm, Postman, Android Studio

Collaboration: Worked effectively with team members, resolved conflicts, and created a cooperative work environment to achieve project goals.

Education & Certifications

MCA (Computer Applications), IPS Academy, Indore - Nov 2022 - Jun 2024 Percentage – 84.50%

Key Subjects – introduction to programming and Python, databases, information security, cloud computing technologies, internship.

BCA (Computer Applications), IIS University, Jaipur - July 2019 - Jun 2022 Percentage – 83.75%

Key Subjects – introduction to programming and C and Java, databases.

12th Grade – Atomic Energy Central School, Rawatbhata, - June 2018 - May 2019 Percentage -

69.2%

10th Grade – Atomic Energy Central School, Rawatbhata, – Apr 2017 CGPA - 9.0

Work Experience

Business Analyst – Currently working in Dev Technosys

Related Experience


Training – Software Development Pathway [mthree (Wiley Edge)] Sep 2024 – Nov 2024

- I had been trained in Java, Databases, Angular and Spring Boot by a trainer in mthree.
- I had submitted a minor project on eCommerce Website.
- I had submitted a major project on Car Rental Service Website.
- Transferrable skills: Java, HTML, CSS, SQL, Angular, Spring Boot.

Internship – Web Developer Internship [InternPe] Aug 2023 – Sep 2023

- I had worked as a web developer virtual internship from InternPe.
- I had submitted task of a Quiz app, calculator, restaurant website etc.
- Transferrable skills: HTML, CSS, JavaScript.

Bootcamp – 3-Day Python Experience Bootcamp Sep 2023

- I had participated in the 3-Day Python Experience Bootcamp.
 - Through this program, I've gained a deep understanding of OpenCV, Python, Tkinter, Flask and Machine Learning.
 - Transferrable skills: HTML, CSS, JavaScript.
- 

Disease Prediction using Machine Learning – Mobile Application – 2022

- I had developed a mobile application using machine learning in which the user will be able to enter the symptoms and after clicking on predict button the user will be able to see the disease according to the entered symptoms after that it also suggest some precautions.
- Diagnose diseases based on symptoms entered by user.
- Help solve health related issues by assisting doctors to predict diseases at early stage.
- Use of ML to predict diseases using Random Forest Classifier.
- Transferrable skills: Python, Java, ML, Android Studio, Jupyter Notebook, PyCharm, Heroku

Calorie Burnt Prediction using Machine Learning and Python - 2023

- I worked on a real-time calorie burnt prediction using linear regression techniques and achieved an impressive accuracy of 90% on the dataset.
- Transferrable skills: Python, HTML, CSS, JavaScript.

Student Attendance and Feedback System – 2024


- The user will be able to capture the image for attendance and whoever attendance is recorded into the list that user will be now able to submit the feedback of a CS-IT department of our college.
- Transferrable skills: Python, HTML, CSS, JavaScript.

Car Rental Service System – 2024

- This Car Rental Service project is a full-stack web application designed to streamline car rental management.
- The user will be able to book a car on rent.
- The user will be able to post a car for make them available for rent.
- Transferrable skills: Spring Boot, Angular, HTML, CSS.

Additional Experience

Training on HTML, Spoken Tutorial Project, IIT Bombay Training on JAVA, Spoken Tutorial Project, IIT Bombay Training on LINUX, Spoken Tutorial Project, IIT Bombay Problem Solving Through Programming in C Data Science Foundations – Level 1 from IBM Completed a certificate course for CAD and graphic designing Completed a certificate course for Event Management



Additional Information

Received Gold Medal and a merit certificate for securing 1st position in BCA.

Karate: Black Belt (participated in National Level) won 3rd position in Karate at Goa and Ajmer.

Participated in Athletics Competition.

Won 1st and 2nd prize at district and state level in college and schools.

Bagged positions in Olympics and quizzes.