ANJU SHARMA

+91 9084365860 | anjusharma53429@gmail.com

EDUCATION

Krishna Engineering College, India
 BTech (Computer Science and Engineering), 2024
 Courses: Data Structures(DSA), Operating Systems, Machine Learning, DBMS, OOPS

 CBSE, India
 Higher Secondary, 2020

 CBSE, India
 Senior Secondary, 2018

WORK EXPERIENCE

- Java Developer Intern, Digital Bhem |Virtual

Dec 23 - Feb 24

- Developed application by using Java like Calculator and Weather Display.
- Implemented Java Swing to create interface of the application.
- Implemented weather API to fetch weather data from the internet.
- Performed various testing to ensure performance and user experience

- Campus Ambassador, Coding Ninja

May 23 - July 23

- Promoted company events and courses through social media, email campaigns, and on-campus marketing.
- Organized and hosted 5 webinars and workshops, increasing awareness and participation.
- Coordinated and managed 2 on-campus events, achieving an average attendance of 45 students.
- Facilitated coding competitions and seminars in collaboration with student clubs.

PROJECTS

- Advanced Hospital Management System | Python, tkinter, sql
- Engineered a Hospital Management System that helps to store doctor and patient data.
- Implemented patient appointment booking and doctor-patient overview functionalities.
- Demonstrated proficiency in python, GUI development and database connectivity.

Dog breed classification system | Python, Flask, HTML, CSS

- We used a model from KERAS library and fine-tuned it on our dog breed dataset.
- We develop Flask web application where user can upload dog image and get predicted dog breed.
- Ensured exceptional performance and user experience through comprehensive testing techniques.
- Accuracy score: 98% using InceptionV3 and fine-tuning.

TECHNICAL SKILLS

- Languages: C, Java, Python
- Web Development: HTML, CSS, JavaScript
- Database: Microsoft SQL Server
- Developer Tools: Microsoft Power BI, Microsoft Visual Studio Code

CERTIFICATIONS

- Java from Coding Ninja
- Cloud Computing by A grade from Honeywell
- MS Power BI from Simplilearn