Anupam Shukla

anupams2312@gmail.com | 8299597070

EDUCATION

ABES ENGINEERING COLLEGE

B.Tech in Computer Science and Engineering

Dec 2020 – July 2024 | Ghaziabad, India

CGPA: 8.43 / 10

SKD ACADEMY

INTERMEDIATE

May 2019 | Lucknow, India Percentage: 85.4

LINKS

Github:// anupam-git LinkedIn:// anupam Leetcode:// anupam2312 HackerRank:// anupam121 GeeksForGeeks:// anupam121

COURSEWORK

Object Oriented Programming Database Management System Data Structures and Algorithms Operating Systems SQL

SKILLS

OS

Windows • Linux

PROGRAMMING LANGUAGES

C • C++ • Python

CLOUD

AZURE

DEVOPS TOOLS

• Docker • Kubernetes • Git • Ansible Jenkins • Splunk • Terraform

WEB DEVELOPMENT

HTML • CSS • JavaScript React.is

OTHERS

Machine Learning • Containerisation

SOFT SKILLS

Leadership • Public Speaking Communication • Time Management

EXPERIENCE

COGNIZANT | PROGRAMMER ANALYST TRAINEE

Current

• Developed proficiency in Linux, SQL, Shell Scripting, Python, Azure and Devops tools.

OASIS INFOBYTE | Web Development Intern

Duration: 2 months

- Developed 3 practical web projects: coffee website landing page, personal portfolio, and temperature converter website.
- Acquired skills in front-end development using HTML, CSS, and JavaScript.

PROJECTS

CLIPFLIX |LIVE

June 2023 - July 2023 | Tech Stack: HTML, CSS, JavaScript, React.js

- Constructed a web application utilizing React.js, HTML, CSS, and JavaScript.
- Designed an intuitive user interface for seamless browsing and content discovery with a direct search section.
- Implemented responsive design principles for optimal viewing across devices.

WEATHER APP |LIVE

Nov 2022 - Dec 2022 | Tech Stack: HTML, CSS, JavaScript, React.js

- Created a responsive web application using React.js, HTML, CSS, and JavaScript.
- Provided real-time weather information for any city worldwide.
- Integrated OpenWeather API to fetch accurate weather data.
- Designed a user-friendly interface for intuitive navigation and enhanced user experience.

STOCK TREND PREDICTION

Jan 2023 – Feb 2023 | Tech Stack: Machine Learning, Data Science, LSTM Model, Yahoo API, Streamlit

- Developed and deployed a real-time stock market predictor using the LSTM algorithm.
- Enabled detection of stock prices for any organization based on their interests.
- Achieved an accuracy rate of 96 percent surpassing industry benchmarks.

CERTIFICATIONS

- 1. TCS ION Career Edge Young Professional Certification
- 2. Python Certificate from Cisco Netacad
- 3. Cloud Certification Skill Badge from AWS Educate
- 4. Problem Solving Certification from HackerRank
- 5. Python Certification from CourseEra by Google

ACHIEVEMENTS

HACKERRANK

5-star ratings in C, C++, Python, and Problem Solving

LEETCODE AND GEEKSFORGEEKS

Solved 400+ problems

TRAINING

- MERN Training: Completed from Simplifilabs
- Machine Learning Training: Completed from IBM

PUBLISHED RESEARCH PAPER

Prediction of Chronic Kidney Disease Using ML Techniques