Gauray Purohit

grajpurohittt@gmail.com | Github | LinkedIn | +918740974566

EDUCATION

Rajasthan Technical University, Kota

(2021 - 2025)

Kota, Rajasthan

Bachelor of Technology, Information Technology

GPA: 7.31

Relevant Courses: Software Testing, Artificial Intelligence, DBMS, Object-Oriented Programming, Engineering Mathematics, System Design, Design and Analysis of Algorithms, Computer Networks, Data Structures and Algorithms, Operating Systems.

WORK EXPERIENCE

Software Developer, Device Doctor, India Responsibilities: (On-Site)

(07/2024 - 09/2024)

- Developed a dynamic university portal using React and Node.js, deployed on AWS with Docker for scalable containerization.
 - Implemented a Git-based CI/CD pipeline using Jenkins to enable continuous integration and deployment.

Community and Growth Intern, Stockgro, India Responsibilities: (Remote)

(06/2023 - 08/2023)

- Contributed to Bigshot 2.0, a campus connect program, connecting with college students and clubs, raising brand awareness, and generating qualified leads for StockGro.
- Developed and implemented effective outreach strategies to engage college communities, fostering a strong network
- Utilized strong communication skills to connect with potential users and generate leads for further communication.

TRAINING

National Institute of Electronics and Information Technology, Ropar, Punjab

(05/2023 - 07/2023)

- Under the supervision of Dr.Sarwan Singh, Joint Director, NIELIT Chandigarh.
 - Completed a six-week training course where I learned about data analytics, machine learning, and various artificial intelligence models.
 - Made several projects utilizing methods for data analytics and machine learning. They were mostly concentrated on categorization and prediction issues.

PROJECTS

Lumen

lumen.vc

- Implemented a memory-driven Al assistant with Gemini 1.5 Pro, utilizing NLP and speech recognition to answer queries.
- Used Raspberry Pi 4, integrating a webcam and microphone to process visual and auditory data in real time.

Rain-Alert

 Developed a Python-based SMS alert system using OpenWeatherMap and Twilio APIs to notify users of impending rain. Automated weather forecast retrieval and real-time SMS notifications.

Breast Cancer Detection

breastcp

- Developed a machine learning model to predict the likelihood of breast cancer based on patient data.
- Accuracy-92%

SOFTWARE SKILLS

JavaScript, TypeScript, Python, ReactJS, NodeJS, NextJS, Docker, AWS, Firebase, MLOps, Figma, Git

CERTIFICATIONS

- Salesforce Al Associate
- Artificial intelligence and Machine learning | NIELIT (National Institute of Electronics & Information Technology)
- IIT-Jodhpur Hackathon I Indian National Academy of Engineering (INAE)