DIVYANSHI PANWAR

J 6397183030

☑ divyanshipanwar40344@gmail.com

https://www.linkedin.com/in/divyanshi-panwar1/ https://github.com/

Education

Panipat Institute Of Engineering and Technology

Currently pursuing Masters in Computer Science

Expected Jun 2025 Panipat, Haryana

Bhavan's Vivekananda College of Science, Humanities & Commerce

Bachelors of Science - Mathematics, Physics, Computer Science

Jun 2019-Jul 2022

Hyderabad, Telangana

Grade: 8 CGPA

 Participated in a comprehensive Android app development course covering topics such as Introduction to Android Studio, Java and XML programming, XML layout design, Firebase integration, and project management.

St.R.C Scientific Convent School

2018 - 2019

12th Standard Shamli, Uttar Pradesh

Grade: 8 CGPA

Internship and Training

KR Network Cloud Technologies

Jun 2024 - Present

AWS Solution Architect Associate(Summer Training)

- Developing hands-on experience with AWS technologies such as EC2,VPC, S3,RDS, Lambda
- Learning to design, deploy, and manage scalable, fault-tolerant applications on the AWS platform

CodSoft Jun 2024 - Jul 2024

Web Development Intern(Virtual)

- Designed a user-friendly interface for blog posts and navigation.
- Developed backend with Node.js for data management.
- Built front-end using HTML, CSS, and JavaScript with post listing, search, and profiles.
- Implemented user registration, login, and blog post creation.
- · Added commenting system and basic search functionality.

Projects

Credit Card Fraud Detection

- Developed a machine learning model to identify fraudulent credit card transactions
- Preprocessed and normalized transaction data, handled class imbalance issu and split dataset into training and testing sets
- Trained a classification algorithm, such as logistic regression or random forests, to classify transactions as fraudulent or genuine

Technical Skills

Languages: C, C++, Java, Python, SQL, HTML, CSS, JavaScript, PHP

Technologies: AJAX,React.js,EC2,VPC,RDS,S3

Concepts:DBMS, Cloud Computing, Android, Computer Networking, Machine Learning, Al

Awards and Certificates

- Earned a certificate on completion of Short Term Course on "Data Anaysis using Python".
- Earned a Certificate of Completion for a 30-hour "Crash Course on Python" at PIET equipped me with fundamental Python skills including data manipulation, scripting, and basic project development.
- 1st Place Winner, Cognizance Technical Festival 2024, IIT Roorkee.
 - Awarded 1st place at Cognizance 2024 with a team project on VoIP an emerging technology while collaborating with a student entrepreneur.
- Earned a certificate on completion of the online course on "Geodata Processing using Python" by IISRO, Dehradun.