

Abhineet Kumar

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PROJECTS

CREDIT CARD FRAUD DETECTION -3rd Sem

- Machine learning Project.
- Analyzed dataset of about 30k transactions.
- Predicts Fraud Credit Card Transaction.
- Compares the accuracy of Two M.L Algorithms.
- Local Outlier Factor resulted 97% accuracy
- Isolation Forest resulted 71% accuracy

PIG GAME -5th Sem

- This is a Frontend Project created using JS.
- Has Attractive and Responsive UI.
- Used HTML and CSS to design UI.
- Used Advanced DOM.
- PvP maximum two Players can play.

ACHIEVEMENTS

- Codechef highest rating of 1513.
- Recently completed 50 leetcode questions.
- Hackerrank Certified Python(basics).
- Hackerrank 4Star Silver in C++ and Python.
- Secured a Global rank of 1544 in FIZZBUZZ organized by DA-IICT.
- SIH 2k22 Top 15 in college.

EXTRACURRICULAR

- Volunteered in Open house 2k19.
- Runner Up in Resonance 2k22 LAN-GAMING competition
- Raised awareness about “Reduce-Reuse-Recycle” in Raj. Govt. School during 1st year.
- Started a Communication Club in Boys Hostel.

EDUCATIONAL QUALIFICATION

Pursuing Bachelor of Technology in Computer Science and Engineering

Currently in 6th Sem - 8.21 SGPA (Till 4th SEM)
Jodhpur Institute of Engineering and Technology (2019-2023)

12th (CBSE) – 69.0%
St. Karen 's High School Patna (BIHAR) (2019)

10th (ICSE)– 78.5%
Don Bosco Academy Patna (BIHAR) (2017)

SKILLS

Languages: C, C++, Python, JavaScript

Web technologies: HTML, CSS, React.

Hardware: Arduino Uno R3, Soldering.

Software: Adobe Photoshop, Final cut pro.

WORKSHOP/TRAINING

Competitive Programming: Completed a 100hr training in Coursera during 2nd Year training.

Arduino: Participated in a two-day workshop on Arduino organized by JIET on campus ground during 3rd Sem

Machine Learning: Completed Machine Learning training with WEBTEK technologies during my 3rd Sem summer Training.

Web-Development: Completed a course from Udemy on web development during 4th Sem

AWS: Completed a 15hr Course on AWS from Udemy