AMRITA NIRBHEEK

 J+91 9057575144
 ■ nirbheekamrita@gmail.com
 In linkedin.com/in/amrita-nirbheek
 ♠ github.com/Amrita04N

Experience

Center for Development of Advanced Computing (C-DAC), Delhi

May 2025 - August 2025

Web Development and Research Intern

Remote

- Developed full-stack projects including Task Tracker and Memory Game using React.js, Tailwind CSS, FastAPI, and PostgreSQL.
- Implemented key features such as authentication, CRUD operations, state management, and REST API integration.
- Deployed projects on cloud platforms (Vercel & Render) ensuring smooth frontend-backend communication.
- Researched and documented modern web development practices, improving project scalability and maintainability.

Projects

Credit Card Fraud Detection—Python, Scikit-learn —GitHub

February 2025

- Developed a machine learning model to detect fraudulent credit card transactions.
- Applied data preprocessing techniques, feature engineering, and handled class imbalance using SMOTE.
- Trained and evaluated models using Logistic Regression, Random Forest, and XGBoost with accuracy and recall.
- \bullet Visualized performance metrics using confusion matrices and ROC curves.

Car Rental Project — React.js, FastAPI, PostgreSQL —GitHub

April 2025

- Built a full-stack car rental management system enabling booking, availability tracking, and user management.
- Frontend developed in React.js with responsive UI, backend implemented in FastAPI with PostgreSQL database.
- Implemented JWT-based authentication, CRUD operations for cars/bookings, and REST API integration.
- Deployed frontend on Vercel and backend on Render for seamless accessibility.

Memory Game Project — React.js, Tailwind CSS, FastAPI— GitHub

August 2025

- Designed and developed an interactive memory-based puzzle game with branching storylines.
- Implemented dynamic scene rendering, state management, and scoring system in React.js with Tailwind CSS.
- Backend created using FastAPI to manage game progress, inventory, and user state.
- Integrated resume/restart functionality, victory conditions, and data persistence with JSON storage.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, GitHub

Technologies/Frameworks: React.js, Tailwind CSS, Fast API, REST API, PostgreSQL, Scikit-learn, Pandas, NumPy, Matplotlib, Flask

Education

VIT Bhopal University, Bhopal, India

2022 - Present

B.Tech in Computer Science and Engineering, CGPA: 8.01

Sophia Girl's Sr. Sec. School , Kota, India

May 2022

12th Standard, 83%

Shiv Jyoti Convent Sr. Sec. School , Kota, India

June 2020

10th Standard, 89%

Certifications—GitHub

- MERN Full Stack Certification Ethnus
- AWS Solutions Architect- Associate Ethnus
- DSA Structures in C++ Coding Ninja
- IBM AI Engineering Coursera

Achievements

• Achieved Multiple Badges on LeetCode and had maximum streak of 50+ days.