

Aranya Jana

Bachelors of Technology Computer Science Engineering (AI & ML) · +91- 7797250490

· aranyajana01@gmail.com

· Linkedin - Aranya Jana

· GitHub - aranya-jana 🛛

EDUCATION

CSE(AI & ML)

Narula Institute of Technology - B.Tech

2021-2025

ď

• CGPA: 7.192

WBCHSE (Science)

Egra Jhatulal High School - 10th + 2

2019-2021

• Percentage: 94.6%

• 96 in Mathematics

WBBSE

Gyandeep Vidyapith - 10 th

• Percentage: **88.27**%

• 100 in Mathematics

PROJECTS

• Flight Price Prediction July 2024 - Present

• Credit Card Default Prediction (Group Project)

June 2024 - Present

• Stock Market Predictions Using Linear Regression June 2024

• Heart Disease Prediction Using Logistic Regression

June 2024

• Image Organization using Facial Recognition (Academic Project)

May 2024

• Movie Ticket Booking System (Academic Project) February - March 2024

• Seattle Weather Prediction (Academic Project) February 2024

SKILLS

• Programming Languages: Python, JavaScript, C

• Expertise & Learner: Machine Learning

• Analysis and Visualization: Matplotlib, Plotly, NumPy, Pandas, Scikit-Learn

• Web Development: HTML, CSS, Bootstrap, JavaScript, React.js, Node.js

• Databases: SQL, MongoDB

• Platforms: VS Code, Jupyter Notebook, Google Colab, Kaggle, CMD

CERTIFICATES

• Machine Learning with Python (with Honors)

- IBM

• Full Stack Development 🖂

- ARDENT

• Responsive Website Development and Design Capstone 🖸

- Goldsmiths, University of London

| 30 hours Training Programme on Python Programming Euphoria Object-Oriented Data Structures in C++ University of Illinois at Urbana-Champaign | 2023 |
|---|-----------|
| | |
| | |
| | LANGUAGES |
| LANGUAGES | |
| • English | Fluent |
| • Hindi | Fluent |

• Bengali

Native