



M.Sc - Mathematics and Computing BHU, Varanasi 221005 B.Sc(hons) - Applied Mathematics JMI, New Delhi 110025

+91 - 9350308752ajeetskbp9843@gmail.com

Github | Website linkedin.com/in/ajeetkumar09

### EDUCATION

| Degree/Certificate          | ${\bf Institute/Board}$                 | CGPA/Percentage | Year         |
|-----------------------------|---|-----------------|--------------|
| Data Science Specialization | NPTEL IIT Madras                        | 68%             | 2025         |
| M.Sc                        | Banaras Hindu University, Varanasi      | 8.5+ (Current)  | 2023-Present |
| B.Sc(hons)                  | Jamia Millia Islamia Central University | 8.9             | 2022         |
| Senior Secondary            | Uttar Pradesh Board of Education        | 77.6%           | 2019         |
| Secondary                   | Uttar Pradesh Board of Education        | 82.3%           | 2017         |

### EXPERIENCE

• Research Intern June 2025 to Present

Cloud Computing Lab and HIPC Lab

IIT Delhi

- LLM tool for OpenAPI Spec Generation My major contribution on this project was to test the tools on the python api such as treeherder, education-backend and django-DefectDojo etc. Our tool out performed the other existing static compilation based tools such as Respector etc and identified the limitations of the tool.
- Multi-Agents for OpenAPI Spec Generation Currently building a mult-agents system for the openapi specification generation from the given API source code, to overcome limitations of our tools and improve accuracy.

## • Quantum Research Intern

Aug 2024 - Oct. 2024

Remote

QWorld

- Implemented the HHL algorithm in Qiskit to solve PDE (Wave Equation) and ran quantum circuits on simulators and IBM quantum hardware, scaling up to 50 qubits.
- Executed Qiskit code on both quantum simulators and IBM's quantum computers, significantly enhanced my proficiency in quantum programming and practical application of quantum algorithms
- Implemented various algorithms like QFT, QPE and VQA and QSVM and a bit more explore about Quantum Noise and it's mitigation techniques

### • Machine Learning Intern

Feb. 2024 - Apr. 2024

Remote

- Gained hands-on experience in machine learning, including model design, training, testing, optimization, and API development for seamless integration.
- Developed high-accuracy (>90%) ML models using Logistic Regression and Decision Trees for Heart Disease and House Price Prediction, identifying key risk factors for early diagnosis and estimating property values based on user-defined features.
- Performed data cleaning, transformation, and exploratory data analysis (EDA) to extract insights and improve visualization. Applied feature engineering, hyperparameter tuning, and model evaluation techniques to enhance performance and interpretability.

# **PROJECTS**

Devtern

# • Universal Differential Equation Model for Lotka Voltera Equation

Technologies Used: Python, PyTorch, TensorFlow

Dec. 2023 - Jan. 2024

Technologies Used: Julia, Differential Equations, Lux, Optimization, Linear Algebra, Statistics, Plots.

Github Link

- Developed a UDE-based dynamical system model, integrating neural networks to learn missing interactions in Lotka-Volterra equations.
- Implemented and optimized neural network training using ADAM and LBFGS, achieving accurate data-driven predictions of system dynamics.
- Applied computational techniques with Julia (Differential Equations.jl, Lux.jl) to model real-world phenomena, including biological and chaotic systems.

# • Urban Chemical Safety - Modeling Potential Chemical Traces and Solving with PINNs

Nov. 2024 - Jan. 2025 Github Link

Developed a PINN model to solve the Convection-Diffusion Partial Differential Equation (PDE) with 80% accuracy.

- Designed and implemented a Physics-Informed Neural Network (PINN) architecture in TensorFlow and Keras, demonstrating its effectiveness over traditional mathematical approaches for solving convection PDEs.
- Covid-19 Detection Web App Disease Classification from X-Ray Images

Dec. 2021 - Feb. 2022

Technologies Used: TensorFlow, Keras, Flask API, Git, GitHub, GitHub Actions, Heroku

GitHub Link

- Built and trained a CNN and ResNet-based transfer learning model on a preprocessed X-ray dataset.
- Built a Flask API for real-time inference using the trained model's pickle file and designed the frontend with HTML, CSS, and JavaScript for seamless user interaction.
- Automated deployment on Heroku using GitHub Actions CI/CD pipeline.

### SKILLS

- Applied Mathematics: Mathematical Modeling, Solving, Design Algorithm, Improving and Analysis of Real-World Problems
- Programming & Industry: Python, C/C++, MATLAB, Julia
- Industry: Data Structures, Algorithms Designing, Analysis and Implementation
- Tools/Frameworks: FEM & PDEToolBox, Tensorflow, Pytorch, OpenCV, Qiskit, Pennylane
- Computing Machine: based on Window and Linux, Quantum simulator
- Non Technical: Problem Solving, Collaborative, Analytical Thinking and Communication
- Artificial Intelligence: Building, Training, Testing and Deploying ML & DL models

## CERTIFICATES & KEY COURSES TAKEN

- Pure Mathematics: Linear & Abstract Algebra, Real & Complex Analysis, Functional Analysis, Euclidean & Analytical Geometry, Differential Geometry, Differential Manifolds.
- Applied Mathematics: Numerical Methods, Vector Calculus, ODE & PDE, Integral Equations, Calculus of Variations, Classical Mechanics, Dynamical Systems, Mathematical Modeling & Simulations, Graph Theory & Applications, Statistical Techniques, Mathematical Optimization Techniques.
- Computer Science and Engineering(NPTEL): Programming, Data Structures, Algorithm Design & Analysis, Computation Theory, Data Analytics, Machine Learning, Deep Learning, Data Science, Big Data Systems, Large Language Models, Reinforcement Learning, Artificial Intelligence & Applications.
- Quantum Computing: Quantum Computing and Programming, Qiskit-Global Summer School 2023 & 2024, IBM Quantum Computing Challenge 2024
- Social Science and Humanities: Technical Writing, Hindu Religious Studies, English & Urdu Language, Communication Skills.

#### ACHIEVEMENTS

| • Silver Medal, Secured 2nd rank in class 9th, KPS Inter College, Azamgarh       | 2016 |
|--|------|
| • Gold Medal, Secured 1st rank in class 10th, at KPS Inter College, Azamgarh     | 2017 |
| • Kaggle Competition, Secured 24th rank in Scientific Machine Learning challenge | 2024 |

### Extracurriculars

- Regularly attended workshops, lectures, and seminars on data science and mathematics.
- Managed the fresher's induction program and organized a seminar on mathematical applications.
- Enjoy playing badminton and cricket and reading newspapers and books in free time.

### RESEARCH ARTICLES

- 1. Numerical methods for solving non-linear systems of equations
- 2. Masters Thesis Discrete Differential Geometry and It's Applications