# ANURAG KRISHNA

anuragkri<u>shna14@gmail.com</u> | <u>+91-9971299451</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

#### **SKILLS**

**Programming Languages**: C/C++, Java, JavaScript, Python, C#(.NET)

Frontend: React, Tailwind CSS, Bootstrap, Sass, HTML, CSS, JavaScript, ASP.NET

Backend / Databases: Node, Express, MongoDB, MySQL, MS SQL, Oracle

Tools: Git, GitHub, Postman

#### **EDUCATION**

## **Master of Computer Applications (MCA)**

Oct 2023 - Present

Galgotias University, Greater Noida, Uttar Pradesh

• Relevant coursework: Object Oriented Programming, Data Structures and Algorithms, Software Engineering, Machine Learning

# **Bachelor of Computer Applications (BCA)**

Sep 2019 – Jul 2023

Marwari College, Tilkamanjhi Bhagalpur University, Bhagalpur, Bihar

- Achieved: 71%
- Relevant coursework: Object Oriented Programming, Database Management System, Full-Stack Web Development

## **EXPERIENCE**

# RPA Developer | INTERNSHIP | LINK

Oct 2024 – Dec 2024

UiPath Academy

- Developed automation workflows using UiPath Studio to optimize repetitive processes.
- Analyzed business operations to identify automation opportunities and improve operational efficiency.
- Achieved **RPA Developer Foundation** and **Automation Developer Associate** certifications, enhancing skills in automation technologies and contributing to a recognized ability to optimize business processes.
- Gained expertise in automating tasks involving Excel, PDF, email, and other applications.

## **PROJECTS**

# SMS Spam Detection System | *PYTHON* | ♥ CODE

- Built a machine learning-based system for detecting spam SMS using Python and libraries like NumPy, Pandas, Sklearn, and NLTK.
- Processed and cleaned 5,572 SMS messages, optimizing dataset quality for enhanced model performance.
- Designed and trained models for spam detection achieving 96% accuracy for spam SMS detection by performing comprehensive data cleaning, EDA, and vectorization.
- Deployed the model via a Streamlit web app, enabling real-time predictions for 100+ test users.

### **URL Shortener** | *NODE.JS, EXPRESS, MONGODB* | **Q** CODE

- Developed a scalable RESTful backend service using Node.js and Express to generate shortened URLs.
- Engineered **custom** alias support and ensured **uniqueness** across entries, reducing link duplication by 100%.
- Integrated MongoDB with Mongoose to store and retrieve over 1,000+ URL mappings with optimized schema design.
- Achieved average redirection latency under 100ms through efficient querying and indexing strategies.
- Designed modular API architecture with clean routing, enabling easy integration with frontend or third-party services.

## **8-Puzzle Game** $\mid C\#(.NET) \mid \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

- Developed an interactive 8-puzzle game using **C#** in **Visual Studio**, featuring a graphical user interface for sliding tile gameplay.
- Implemented tile movement validation, win condition checks, and a clean game state management system.
- Implemented three types of questions categorize, cloze, and comprehension with drag-and-drop components.

#### Note-Taking Application | C#(.NET), $MSSQL \mid \bigcirc CODE$

- Developed a feature-rich note-taking application using C# and Visual Studio to simplify note creation and management.
- Implemented core functionalities such as note editing and saving, focusing on user-friendly design.
- Integrated full **CRUD** (**Create**, **Read**, **Update**, **Delete**) operations to enable comprehensive note lifecycle management, ensuring a seamless user experience.
- Utilized event-driven programming and local data storage techniques for an efficient and responsive application.

#### **CERTIFICATES**

#### The Complete Full-Stack Web Development Bootcamp | CERTIFICATE

Jan 2025

Issued by Udemy, Taught by Dr. Angela Yu

- Built and deployed full-stack applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Gained proficiency in PostgreSQL, jQuery, Bootstrap, EJS, and RESTful API development.