# Rishabh Mishra

rishabh81||+91-9608333415|rishabhmishra.81e@gmail.com

## **FDUCATION**

#### **AMITY UNIVERSITY**

BTECH IN COMPUTER SCIENCE JUL 2025 | Noida, Delhi NCR

# LINKS

Github://@r1sh4bh81 LinkedIn://@r1shabh81 Codepen://@RishabhMishra Blogs://@8BIT Blogs

# **COURSEWORK**

Compilers + Practicum Cloud Computing Operating System Data Structure and Algo Machine Learning

# SKILLS

#### **PROGRAMMING**

Over 3000 lines:

ReactJS• FrontEnd • Python

• JQuery • Flask

Over 1500 lines:

Java • C++ • Javascript

MATLAB • C

Familiar:

Firebase • Api • MySQL

NodeJS• ExpressJS• MongoDB TypeScript

#### **SOFT SKILLS**

Strategic Thinking
Team Building
Time Management
Problem-Solving
Conflict Resolution
Motivational Skills
Decision Making
Problem-Solving
Creativity

# RESEARCH PAPER

Quantum Computing: Conducted research on data traveling in quantum computing, exploring quantum entanglement and superposition principles.

### **EXPERIENCE**

# MINOR PROJECT | Inventory Distributive and Management System

May 2024 - OnGoing

- Developed a responsive and intuitive UI, ensuring easy navigation and efficient management of inventory
- Implemented real-time updates and monitoring of stock levels, minimizing stockouts and overstock situations .
- Incorporated advanced search and filtering options, enabling users to quickly locate specific items and manage inventory with ease
- Ensured seamless integration with existing ERP systems, enhancing overall operational efficiency

#### **PROJECT** | ONLINE COMPILER

May 2023 - Sept 2023 | Amity University UP

- Developed an interactive online code editor, "8BIT," allowing users to write, edit, and run code snippets in Python, Java, C++, and C languages directly in the browser.
- Implemented a user-friendly UI with video background on the landing page, providing an attractive and engaging experience for users.
- Utilized Firebase API for secure user authentication (login) and data storage, ensuring privacy and data security for users.

# MINOR PROJECT CRYPTO EXCHANGE WEBAPP WALLET

May 2024 - OnGoing

- successfully developed a comprehensive cryptocurrency exchange wallet leveraging modern web technologies
- Utilized advanced encryption techniques for data at rest and in transit to safeguard sensitive user information and private keys.
- Integrated real-time transaction tracking and management features, allowing users to view their transaction history
- Connected to multiple blockchain networks to facilitate secure and efficient crypto transactions

#### ACADEMIC PROJECT | AMIBOT | CHATBOT DEVELOPMENT

Mar 2023 - May 2023

- Developed a Python script utilizing the requests and bs4 libraries to interact with the AMIZONE website.
- Implemented various methods to perform essential actions, including logging in, accessing attendance data, exam schedules, faculty information, and result retrieval.
- Full-stack developer Wrote and reviewed code for Python and integrated with Firebase to store the data.

#### **CONTRIBUTION PROJECT** | Mage Game

Sept 2021 - Oct 2022

- Developed a cross-platform game using JavaScript, inspired by Super Mario's nostalgia and innovative gameplay.
- Seamlessly adapted the game for both mobile devices and desktop platforms, emphasizing responsive design
- Infused creative elements into the gameplay structure, offering players a unique and engaging experience.