# Mohammad Aakib Bhat

Cybersecurity Engineer ,Web Develpoer bhataakib02@gmail.com | 9103882076 | Panzoo, Aripal, Tral, Pulwama, J&K, India

# Linkedin | GitHub | HackerRank

#### EDUCATION

Islamia English Medium High School

Degree in 10th

Percentage: 88.4%

Government Higher Secondary School

Science 12TH
Percentage: 66.4%

C.V.Raman Global University

Computer Science and System Engineering Bachelor's

CGPA: 7.62

SKILLS

Programming Languages: C, Python, Java, Html, Css

 $Libraries/Frameworks: \hspace{1.5cm} Javascript \\$ 

Tools / Platforms: Git, VS Code, Jupyter, Eclipse

Databases: Botpress, sql, sqlplus

PROJECTS / OPEN-SOURCE

supermario | Link Python

Simple Super Mario Game Using Python and Pygame Description This is a beginner-friendly project that recreates a simplified version of the classic Super Mario game using Python and the Pygame library. The project includes core gameplay elements such as character movement, obstacles, enemies, coins, and a scoring system. It emphasizes simplicity and serves as a learning resource for game development using Pygame.

# Heritage-app | Link

TypeScript, CSS, JavaScript

Luragam, Tral, Pulwama, J&K, India

Luragam, Tral, Pulwama, J&K, India

March 2021 - March 2023

Bhubaneswar, Odisha, India

September 2023 - August 2027

November 2008 - February 2021

SIH-1648 Solution: Smart India Hackathon 2024

Developed a multilingual chatbot-based ticket booking system with voice assistant to streamline museum entry and ticketing. Key features include:

Automated bookings (gate entry and shows) with integrated payment gateway

Multilingual support for accessibility

Data analytics for improved museum decision-making

Enhanced customer service and reduced human errors

## 3D-Calculator | Link

HTML , CSS , JavaScript

Developed a 3D-styled calculator using HTML, CSS, and JavaScript, featuring a modern UI with a neon-themed display and interactive buttons. The calculator supports basic arithmetic operations and includes an AC (reset) button, a double zero (00) button, and a delete function ().

Key Features:

Responsive Design for mobile and desktop views

**Animated Button Press Effect** 

AC Button in Red for Clear Identification

#### Connect Four Game | Link

HTML, CSS, JavaScript

Developed an interactive Connect Four game using pure JavaScript, HTML, and CSS. The game features two-player support, a fully functional win detection system (horizontal, vertical, diagonal), and draw detection. The UI dynamically updates after each move, and players can restart the game anytime.

#### **Key Features:**

Real-time game logic with turn-based mechanics

Win detection for horizontal, vertical, and diagonal matches Handles draw conditions when the board is full Interactive UI with a clean and responsive design Restart functionality to reset the game

### TO-DO-LIST | Link

HTML , CSS , JavaScript

Developed a feature-rich, responsive Task Manager web application with a 3D aesthetic design using HTML, CSS, and JavaScript. Implemented task creation, editing, deletion, completion tracking, filtering, searching, and a real-time progress bar. Added local storage support to retain tasks across sessions and dark mode for better user experience. Designed for cross-device compatibility with a fully responsive UI.

**Key Features:** 

Task Management - Add, edit, delete, and mark tasks as complete

Search & Filter - Instant search and category-based filtering

Progress Tracking - Real-time progress bar updates

Dark Mode - User-friendly theme toggle

Local Storage Support - Saves tasks persistently

3D Aesthetic & Responsive Design - Works seamlessly on all devices

Tech Stack: HTML, CSS, JavaScript (ES6), Local Storage

#### CERTIFICATIONS

- Cybersecurity and Ethical Hacking Bootcamp letsupgrade
- Html and Css Bootcamp letsupgrade
- Figma Bootcamp letsupgrade
- Postman Fundamentls API Student Expert Certification letsupgrade
- Python And Flask Demonstration Practice Course Udemy
- Python Bootcamp letsupgrade
- Node.js Bootcamp letsupgrade
- Git and GitHub Bootcamp letsupgrade
- Basics of Python UniAthena