Tushar Kumar

Dehradun, Uttarakhand | 8273891616 | tksainii@gmail.com | github.com/Tushar-SWE

Education

Bachelor of Technology (B.Tech) in Computer Science

2022 - Present

Graphic Era Hill University, Dehradun

Current GPA: 7.77 / 10.0

Technical Skills

- Programming Languages: C++, C, PHP, Python, Java, JavaScript
- Web Technologies: React, Node.js, HTML5, CSS3, REST APIs
- Databases: MySQL, MongoDB
- Developer Tools & Concepts: Git, GitHub, VS Code, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Identity and Access Management (IAM)

Projects

Virtual Exam Environment (Kiosk Mode)

GitHub

C++, System Programming

- Engineered a secure examination system that locks down system resources, preventing access to unauthorized applications and mirroring platforms like TCS iON.
- Applied advanced C++ techniques to intercept and block system-wide key combinations (e.g., 'Alt+Tab'), achieving 100% restriction accuracy in all test scenarios.

Fake News Detection (Machine Learning)

GitHub

Python, scikit-learn, NLP

- Built a machine learning model using TF-IDF vectorization and Logistic Regression/Naive Bayes to classify news articles as real or fake.
- Improved accuracy and F1-score by applying stratified train-test splits and hyperparameter tuning.

Bright Brain (AI Tutor Chatbot)

GitHub

PHP, JavaScript, ChatGPT API

- Developed an intelligent AI tutor chatbot using PHP and JavaScript, integrating the ChatGPT API to provide simplified explanations of complex topics for users.
- Deployed in a Unix/Linux environment, designing optimized data structures that contributed to a 30% improvement in average response times.

Music-Zone (Music Streaming Website)

GitHub

PHP, JioSaavn API, JS

- Built a full-stack music streaming platform featuring dynamic search, autoplay, and a responsive UI for seamless desktop and mobile experiences.
- Successfully integrated the third-party JioSaavn API to fetch and stream music data, managing asynchronous calls to ensure smooth playback.

Achievements & Certifications

- 2nd Runner-Up, HACK-O-HOLIC '24: Secured a top-3 finish among 50+ teams in a 24-hour hackathon, winning a cash prize of 7,000.
- Certification in Cyber Security: Completed training on modern security tools, techniques, and countermeasures.
- Certification in Android Mobile Application Development: Gained proficiency in building and deploying native Android applications.