# Muhammad Salman

J 0345-4588576 ≥ recluzegeek@gmail.com 🛅 - recluzegeek 🕻 recluzegeek

### **PROFESSIONAL SUMMARY**

Fresh graduate with a solid foundation in software development and computer vision. Skilled in multiple programming languages and frameworks, with a focus on building scalable, efficient solutions. Eager to contribute to diverse projects and enhance development workflows while continuing to learn new technologies and tools for software delivery and deployment.

## **TECHNICAL SKILLS**

Languages/Database: PHP, Python, Javascript, Java, MariaDB

Frameworks: Laravel, VueJS, FastAPI, PyTorch

Tools: Linux, Git/GitHub/GitLab, Bash and Python scripting, Vagrant, Docker

## **PROJECTS**

**Deepfake Videos Detection** | PyTorch, Laravel, VueJS, FastAPI, MariaDB, Python

- Project Link

- Developed a deep learning classifier to detect deepfake videos achieving state-of-the-art results.
- Built and deployed a FastAPI-based model API, providing real-time video inference for up to 1,000 requests per day.
- Optimized video processing speed, reducing average processing time by 30% for faster results.
- Integrated AI-driven prediction endpoints with a Laravel-based web platform, streamlining access for 500+ users.

## Black Ash Restaurant | HTML, CSS, Bootstrap, MySQL, PHP, JS

- Project Link

- Developed a dynamic web application, increasing site interactivity and engagement.
- Implemented database concepts, improving data retrieval times by 20% through optimized queries.

### JKeylogger | Java, JNativeHook, Intellij IDEA

• Project Link

- Designed a keylogging tool to analyze user input, supporting analysis of 10,000+ keystrokes for research purposes.
- Gained experience integrating external libraries into Java applications for enhanced functionality.

## Airline Reservation System | OpenJDK-17, Intellij IDEA

- Project Link

- Developed a terminal user interface (TUI) for customer registration, login, flight booking, and cancellation.
- Implemented a flight booking module and cancellation feature, allowing users to manage their bookings.
- Open-sourced the project on GitHub, gaining 15 forks and 33 stars, enabling collaboration and feedback from the developer community.

## **EXPERIENCE**

## **Cedar Technologies**

January 2024 - August 2024

*Ir.* Software Developer On Site

- · Designed and developed a desktop application for employee monitoring using Electron and Python, improving workflow tracking by 35%.
- Built and deployed a web application integrated with the desktop monitoring tool, supporting 200+ concurrent users.
- Created API endpoints to integrate the desktop and web platforms, enabling seamless secure communication.
- Implemented token-based authentication shielding 12 critical API endpoints, mitigating potential breaches by 60%.
- Set up and configured GitHub Actions to automate CI/CD pipelines, reducing deployment time by 80%.
- · Conducted code reviews, ensuring best practices were followed, resulting in a 15% improvement in overall code efficiency.

#### **Tech Research Writing**

**December 2021 - February 2022** 

Remote

Freelance Research Work • Researched and wrote several articles on emerging technology trends, with a particular focus on the decentralization

## **EDUCATION**

## GIFT University, Gujranwala

**April 2021 - March 2025** 

Bachelor of Science in Computer Science

movement and Web3 technology.

CGPA: 3.85 / 4

Coursework: AI/ML, Information Security, Parallel and Distributed Computing, Computer Networks, Operating Systems

#### Punjab College of Science, Gujranwala

FSc Engineering with Academic Scholarship

## **PUBLICATION**

September 2018 - October 2020

AWARE-NET: Adaptive Weighted Average for Robust Ensemble Network in Deepfake Detection