

# MUHAMMAD AFFAN WAHID

@ mohammadaffanwahid@gmail.com

+92 3024755039

affanwahid.com

mohammadaffanwahid

muhammad-affan-wahid

Lahore, Pakistan

## WORK EXPERIENCE

### Agentic AI Team Lead

#### Hire a Bot

Jan 2026 – Current Lahore

- Managing a team of 4 engineers to develop an Agentic AI chat and voice bot SaaS platform from scratch.
- Architecting and launching a fully autonomous voice and chat agent platform with seamless third-party service integration to manage end-to-end customer workflows.

### Senior Python Developer

#### Turing

Oct 2024 – Jan 2026 Remote

- Enhanced Meta's Llama 4 with RLHF (Reinforcement Learning Through Human Feedback) for single and multi-turn conversations.
- Stayed Top Performer in a team of 98 people for five consecutive weeks through impactful contributions to project milestones and outcomes. Gained special permission to work on the weekends as a bonus.
- Created high quality and detailed dataset for training Google's Gemini 2.5 Flash.
- Developed training data for agentic AI models across PayPal, Slack, Google Drive, Calendar, Microsoft Teams, and Gmail; received bonus hours for consistently maintaining high-quality work.

### Software Engineer

#### Educative, Inc.

June 2023 – May 2024 Lahore, Pakistan

- Created the interview vertical front and back end, opening a robust new funnel and stable revenue avenues.
- Integrated Hubspot to streamline Userback and support top-notch user feedback functionality.
- Created a pipeline to collect custom metric data using OTEL and integrated it with Google Dashboards for visualization.
- Translated Figma blueprints into a seamless, production-ready Next.js experience and led code reviews to maintain quality.

### Computer Vision Intern

#### Hazen.ai

Nov 2022 – Jan 2023 Lahore, Pakistan

- Created an automatic framework for synthetic license plate datasets across multiple countries to minimize human effort and maximize productivity.

### Research Intern

#### Intelligent Machines Lab ITU

Jul 2021 – Oct 2021 Lahore, Pakistan

- Engaged in intricate labeling of malaria cell data used in a CVPR-published research paper titled "Towards Low-Cost and Efficient Malaria Detection," earning acknowledgment.

## EDUCATION

### BS in Computer Science

#### Information Technology University

2019-2023 Lahore, Pakistan

### FSc Pre-Engineering

#### Fazaia Intermediate College

Aug 2017-Nov 2019 Lahore, Pakistan

### Matriculation

#### Fazaia Intermediate College

Jun 2015-Aug 2017 Lahore, Pakistan

## TECHNICAL SKILLS

Python Django LangChain LangGraph

Agentic AI Vector Databases Voice Bots

Chatbots ReactJS NextJS JavaScript

## EXTRACURRICULAR

### Co-Founder Kaar-e-kamal ITU (2022-current)

- Created this chapter from scratch providing free education, food, and medicine to the needy ones.

### Treasurer GDSC-ITU (2022-2023)

- Organized the funds of many events for the developers including CodeRush coding competition.

### Treasurer IEEE-ITU (2022-2023)

- Organized the funds of many events for the engineers including IEEEExtreme coding competition.

## ACHIEVEMENTS

### 1st position

- Programming Competition at Superior Technical Symposium 2021.

### 1st position

- Atchison College AI Competition.

### 2nd position

- All over Pakistan in IEEE Extreme Programming Competition 2021.

### 2nd position

- position at GDSC Code Rush programming competition held at ITU.

### 3rd position

- at the IEEE Code Camp held at UET.