

# Abdullah Mouizz Ahmed

Islamabad, PAK | abdullahmouizz@gmail.com | +92 3161599227

linkedin.com/in/abdullah-mouizz-458932226

## Objective

As a dedicated Computer Science graduate with experience in strong technical and soft skills, I am a team player with excellent communication and problem-solving abilities eager to join an organization where I can explore opportunities and grow, contributing to its success through dedication and hard work.

## Skills

**Technical Skills :** Full Stack Web Development (Django and MERN stack), Python and Javascript Framework, MySQL and MongoDB Database, MS Office, All technical related work, Sales, Customer Support Service, Ecommerce.

**Soft Skills:** Communication Skills, Problem Solving, Team Work.

## Education

**Bahria University - Islamabad Campus** , BS in Computer Science Feb 2020 – Jan 2024

- **Coursework:** Critical Thinking, Communication Skills, Professional Practices, Entrepreneurship, Principle of Marketing, Programming and Web Development

**Punjab Collage Blue Area** , FSC Pre-Engineering Mar 2018 – Jun 2019

- **Coursework:** Maths, Physics, Chemistry

## Experience

**Full Stack Web Developer (Intern)** Pakistan Meteorological Dept – Islamabad, PAK Jan 2025 – Present

- Developed a website for the Pakistan Meteorological Department's IT Unit using the MERN stack on Visual Studio Code.
- Designed and implemented a three-tier system: User Side, Staff Side, and Admin Side.
- Built the User Side to display public content accessible via the website URL.
- Developed the Staff Side, allowing authorized personnel to upload and manage content showcased on the website.
- Created an Admin Panel with full control to manage staff accounts, send credentials, and enable/disable staff access and hide Uploaded Content of website (Jobs, Documents).

**Roshan Kal (Intern)** PepsiCo – Remote, PAK July 2024 – Aug 2024

- Various online sessions covering Marketing Marvels, Personal Branding, Growth Mindset, Strength-Based Development, Retail Sales Decoded, and advanced MS Excel Training.
- In-person session at PTCL to gain insights into the telecommunications industry.
- Roshan Kal Line Manager meetings to discuss project details, assign team functions, and align project deliverables.
- Contributed to PepsiCo's 'Pack to Rack' project, recycling Lays wrappers into marketable racks.

**Appointment Setter** JH Setters – Remote, USA Aug 2023 – Dec 2023

- Demonstrated proficiency in appointment setting.
- 2 project management for international clients with successful negotiation skills.
- Exceptional communication abilities enable effective client engagement and understanding of their preferences.
- Through efficient scheduling and collaborative teamwork drives strategic outreach efforts.

**Web Developer (Intern)** Web Exert – Islamabad, PAK Aug 2023 – Oct 2023

- Developed a machine learning-based web application project focused on tweet analysis utilizing NLP techniques.
- Trained machine learning models on CSV file datasets to achieve the best accuracy for distinguishing between real and fake content.

- Implemented the front-end of the web application using Bootstrap, HTML, CSS, and JavaScript
- Implemented the back-end of the project using Django (Python Framework) on Visual Studio Code.

## Projects

---

### Pakistan Meteorological Department Website IT Unit

- Developed a web application for the Pakistan Meteorological Department (IT Unit) using the MERN stack. The project includes a User Side for public access, a Staff Side for content management, and an Admin Panel for staff account control. Implemented features for staff.
- Tools Used: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React (Components, Hooks, Arrow Functions), Libraries, Plugins, Node.js, Express, MongoDB, MySQL Integration.

### Machine Learning based Tweets Analyzer

[github.com/tweets-analyzer](https://github.com/tweets-analyzer)

- Scraped Twitter data using Python Selenium and displayed on a web page Trained and tested machine learning models with Scikit-Learn and developed backend with Django Built frontend with HTML/CSS/JavaScript and Bootstrap, and managed project documentation and data flow diagrams.
- Tools Used: Python, Selenium (Data Scraping), Machine Learning (Scikit-Learn), Numpy, Pandas, NLTK, Django Framework and ecosystem, ORM, Django Methods, HTML, CSS, Javascript, Bootstrap.

### Machine Learning based Product Sentiment

[github.com/prod-sentiment](https://github.com/prod-sentiment)

- A Web application enabling users to check the sentiment of product review to determine whether they are positive, negative, or neutral. This project works on three e-commerce platforms (Amazon, Walmart, and Flipkart), allowing users to select a platform and analyze the sentiment of a product. Each platform has its own trained machine learning model.
- Tools Used: Python, Numpy, Pandas, Scikit Learn, Machine Learning, HTML, CSS, Bootstrap, Django.

### Venue Booking Hub

[github.com/venue-booking](https://github.com/venue-booking)

- Developed a venue booking web app with user and admin panels using Django, allowing hotel bookings in Lahore, Islamabad, and Rawalpindi. Utilized: Django for backend with CRUD operations MySQL for database management HTML/CSS/Bootstrap/JavaScript for frontend development
- Tools Used: Html, CSS, Javascript, Python Libraries, Django Framework, Methods, ORM, MySQL Intergration.

## Languages

---

- English
- Urdu
- Punjabi

## Hobbies

---

- Photography
- Cycling
- Technology