

# WASIF SAEED

+92 (304) 559-8178 ♦ [wasifsaeed970@gmail.com](mailto:wasifsaeed970@gmail.com) ♦ [linkedin.com](https://www.linkedin.com/in/wasifsaeed970/) ♦ [Leetcode](https://leetcode.com/wasifsaeed970/) ♦ [Github](https://github.com/wasifsaeed970/)

## EDUCATION

**Bachelor of Science in Computer Science** - CGPA: 3.42/4.0

2019 - 2023

[University of Sargodha](#), Sargodha

**Relevant Coursework:** Data Structures and Algorithms, Artificial Intelligence, Software Engineering, Big Data Analysis.

## TECHNICAL SKILLS

<b>Programming Languages</b>	Python, PHP, SQL, JavaScript
<b>Frameworks</b>	Django, FastApi, Scrapy, Symfony
<b>Web Technologies</b>	HTML, CSS, Fluid ,XML
<b>Databases</b>	MySQL, PostgreSQL , MongoDB
<b>Tools</b>	Docker, Con uence, Trello, Jira
<b>Version Control Systems</b>	Git, GitHub, GitLab
<b>Problem Solving</b>	Proven skills in coding competitions and hackathons ( <a href="#">Leetcode profile</a> )

## PROFESSIONAL EXPERIENCE (2 YEARS)

**Software Engineer**

Oct 2024 - Present

[Axiom World](#), Lahore Pakistan (Onsite)

- **ERP Development:** Built key modules to streamline and optimize business workflows.
- **AI Integration:** Added AI features to boost functionality and smarter decision-making.

**Software Engineer**

Jan 2023 - Sep 2024

[Gosign](#), Hamburg Germany (Remote)

- **Led Product Development:** Led the entire product lifecycle, from start to launch, with a focus on innovation.
- **API Integration:** Integrated APIs like Google Maps, Bing Maps and YouTube to enhance functionality.
- **LLM Projects:** Contributed to LLM projects, including developing chatbots using ChatGPT and Azure.
- **Team Collaboration:** Worked closely with the team to achieve project milestones and goals.
- **User Management System:** Developed secure user management systems for smooth interactions.
- **Fixing live website issues:** Resolved live website issues to ensure performance and reliability.

## PROJECTS

- **Cosmeo:**
  - Developed a product comparison website using Python (Django) to scrape product data from Amazon, Daraz, and other e-commerce platforms.
  - Created a comprehensive product comparison feature for users to evaluate options.
  - Leveraged Large Language Models (LLMs) to enable both formal and informal search capabilities.
- **Web Crawler:**
  - Built a powerful web crawler using PHP (Symfony), TYPO3 (CMS), and Node.js with an intuitive, user-friendly interface.
  - Extracts key website data including cookies, external resources, and server details with efficient resource management.
  - Microservices architecture for independent frontend and backend, boosting performance and scalability.

– Try it out: [gdpr-extensions.com](https://gdpr-extensions.com)

- **Ecaterring:**

- Developed a dynamic SaaS platform in Python (Django) connecting sellers and buyers for catering services.
- Integrated a smart recommendation system that suggests top sellers based on personalized user preferences.
- Enhanced with advanced features like price comparison and a cost estimation calculator for easy decision-making.

– Git Repository: ([Try it here](#))

## INTERNATIONAL COMPETITIONS

---

- **replit-and-cursor-hackathon – CursorAIr ([Lablab.ai](#))** Oct 2024  
**Role: Lead Developer**  
Developed CursorAIr, a plugin designed to assist developers and learners in coding using Gemini.
- **openai-whisper-gpt3-codex-dalle2-hackathon – ScreenAI ([Lablab.ai](#))** Oct 2023  
**Role: Backend Developer**  
Developed ScreenAi, an HR/Recruiting application to assist recruiters using the ChatGPT API. Built the backend from scratch using Django.
- **BuildwithAI Hackathon 2024 ([GENAI.WORKS](#))** Dec 2024  
**Role: Development Lead**  
I led backend development for the GenAI Content Generator using FastAPI, creating an AI-driven platform for automated text summaries, memes, and videos with consistent quality ([Try it here](#)).
- **Meta Hacker Cup**  
Participated in the Meta Hacker Cup, where I independently tackled a series of challenging logic problems, demonstrating my critical thinking and problem-solving skills. My consistent participation in such competitions not only validates but also enhances my expertise, as reflected in my achievements in [2022](#), [2023](#) and [2024](#).
- **Google Code Jam**  
Engaged in the Google Code Jam, tackling intricate challenges that highlighted my analytical abilities and resilience. This esteemed competition has further sharpened my skills, evidenced by my achievements in [2023](#).

## VOLUNTEER WORK AND LEADERSHIP

---

### Moderator and Trainer at [iCodeGuru](#)

Conducted engaging sessions, providing hands-on training and mentorship to aspiring developers in various subjects.

- **Python for Beginners**  
Delivered an interactive course introducing Python programming, where participants gained essential coding skills through practical exercises.
- **Data Structures and Algorithms**  
Led a comprehensive course covering fundamental data structures and algorithms, illustrating their importance with real-world examples and coding challenges.
- **Workshops**  
Organized several engaging workshops on a variety of topics, fostering a collaborative atmosphere where participants could explore new technologies and methodologies, including CI/CD with GitLab and Data Structures and Algorithms.