

MUHAMMAD ANAS RAHEEM

Islamabad, Pakistan • anasraheem48@gmail.com • +92 3462440356 • anasraheemdev.github.io
LinkedIn: linkedin.com/in/anasraheem • GitHub: github.com/anasraheemdev

Professional Summary

Highly driven AI professional with expertise in full-stack development, agentic AI systems, and project management. Proven track record leading cross-functional teams at Obrix Labs and Synovate Technologies with 10+ successful web projects. Specialized in AI automation, business intelligence tools, and intelligent solution design. Seeking AI Developer role to architect autonomous systems and drive AI-powered innovation in enterprise applications.

Education

Bachelor of Science in Artificial Intelligence

Air University, Islamabad

2024–2028

Coursework: Machine Learning, Computer Vision, Deep Learning, Agentic AI, Python, Data Structures

Focus: AI Algorithms, Business Automation

Intermediate in Computer Science

Army Public School and College, Islamabad

2022–2024

Foundation in programming, mathematics, and computer fundamentals

Professional Experience

Project Manager

Obrix Labs, Islamabad, Pakistan

March 2024–Present

- Led 5+ AI-driven product development initiatives from concept to deployment, managing cross-functional teams of 8+ members
- Implemented agile methodologies and sprint planning, improving delivery efficiency by 35% and client satisfaction scores by 40%
- Coordinated stakeholder communications and technical roadmaps for agentic AI systems serving 1000+ users
- Managed project budgets, resource allocation, and risk mitigation strategies for high-value AI automation projects

Jr. Developer

Synovate Technologies, Islamabad, Pakistan

February 2022–Present

- Built and delivered 10+ full-stack web applications using MERN stack, Laravel, and WordPress for diverse client portfolios
- Integrated AI-powered automation and analytics tools including chatbots, recommendation engines, and business intelligence dashboards
- Led development of custom e-commerce and SaaS platforms with real-time data processing and API integrations

Website Developer

FI Consultancy, Islamabad, Pakistan

July 2023–January 2024

- Designed responsive business websites using HTML, CSS, JavaScript, and React.js with focus on UI/UX optimization
- Collaborated with backend teams for REST API integration and implemented SEO strategies improving site rankings

Key AI and Development Projects

NeuroScout – Virtual CEO System

- Autonomous AI agent for startups handling lead generation, customer research, and marketing strategy
- Integrated multi-agent framework for operational decision-making and business intelligence

Automated Customer Research Robot

- Advanced AI automation extracting contacts from LinkedIn, Facebook, Instagram, and Swiss registries
- Auto-connects, manages relationships, sends offers with manual override UI, exports to Excel

Brain-Computer Interface Headset

- Research prototype capturing brainwave signals and interpreting them into executable commands
- Bone conduction feedback system for human-computer interaction research

University Community App

- Full-stack platform enabling student communication, event updates, and collaboration
- Solved real coordination problems for 500+ students with real-time messaging features

Technical Skills

Programming: Python, C++, JavaScript, HTML, CSS, PHP

AI/ML Libraries: OpenCV, TensorFlow, NumPy, Pandas, Scikit-learn

Web Technologies: React.js, Node.js, Laravel, WordPress, Express.js, MongoDB, MySQL, Flask

Tools & Platforms: Git, GitHub, VS Code, Postman, Arduino IDE, Agile/Scrum

Core Concepts: Agentic AI, Data Cleaning, Web Scraping, REST APIs, File Handling, Computer Vision

Management: Project Leadership, Stakeholder Communication, Team Coordination, Sprint Planning

Core Competencies

Leadership: Team Management, Project Leadership, Client Communication, Workshop Facilitation, Agile Methodologies

Technical: Full-Stack Development, Agentic AI Implementation, Database Design, API Integration, Version Control

Languages: English (Fluent), Urdu (Native)