

Syed Muhammad Ammar

[Portfolio](#) | syed.m.ammar123@gmail.com | [+92 3363058659](#) | [LinkedIn](#) | [GitHub](#) | [Khi, Pakistan](#)

EDUCATION

- **NED University of Engineering and Technology**

Bachelor of Engineering in Software Engineering

Nov 2021 – Sep 2025

Karachi, Pakistan

PROFESSIONAL EXPERIENCE

- **MatchMaker GME**

Software Development Engineer (Contract)

Aug 2025 – Present

New York, USA (Remote)

- Developed several full-stack web and mobile applications for education and academic evaluation.
- Implemented AI systems using LLMs for automated text analysis and content generation.
- Handled authentication, database design, and deployment of back-end and front-end services.
- Optimized database designs to cut data fetching costs by up to 25%.
- Automated processing of ~40k items by developing an ETL pipeline, structuring data and populating Db.
- Handled app publishing on Google and Apple stores, ensuring compliance with platform guidelines.
- Oversaw full product lifecycles while coordinating with stakeholders.

- **MetaTalent.ai**

Software Engineering Intern

Jan 2024 – Apr 2024

London, UK (Remote)

- Built ~20-screen admin panel with 3 custom dashboards, enabling full platform and user management.
- Developed several skill assessment features, implementing both front-end and back-end functionality.
- Designed RESTful APIs and optimized DB schemas for efficient data communication and management.

- **Evincible Solutions**

Software Engineering Intern

Aug 2023 – Sep 2023

Karachi, Pakistan

- Built an app and several interfaces using power apps and power pages, for smooth property assessments.
- Designed a chatbot for a hotel booking system using Power Virtual Agents, automating reservations.
- Automated business workflows and developed custom components, improving organizational efficiency.

ACHIEVEMENTS AND AWARDS

- **Code in Place'25 (Stanford University)** — Selected as Section Leader, taught programming to international students. [\[Link\]](#)
- **GreenCrop.ai** — recognized among the **Best Projects of 2025** by the **UNESCO Chair at NED**. [\[Link\]](#)
- Presented **GreenCrop.ai** at the **Climatech International Conference, Karachi, Pakistan (2025)**. [\[Slides\]](#)
- **1st Place, IBA HackFest 2025** — led the winning team in a Shark Tank-style innovation competition. [\[Link\]](#)
- **Regional Runner-up, IEEE YESIST12** — **GreenCrop.ai** ranked 2nd among teams from top universities in a competitive challenge. [\[Link\]](#)
- **Runner-up, CodeSphere'23** — among 100+ participants in a departmental programming contest. [\[Link\]](#)

SKILLS

- **Programming Languages:** Python, JavaScript, C++(familiar)
- **AI & Machine Learning:** LangChain, RAG, Agentic AI, Tensorflow(familiar)
- **Frameworks:** React, React Native, Node.js, Express.js, FastAPI
- **Database Systems:** PostgreSQL, MongoDB, Firebase
- **Tools:** GitHub, Figma, Postman, UML, Latex

PROJECTS

• GreenCrop.ai(AgriSense): AI+IoT-Enabled Precision Farming Platform

Technologies: *React Native, TensorFlow, LangChain, NestJS, FastAPI, PostgreSQL, LLMs, ESP32, Azure, Hugging face*



- Developed ML models, including a disease detection module (92% acc), recommendation engine (95%).
- Created a decision-support system using generative AI with RAG for localized, context-aware insights.
- Architected an IoT device, integrating sensors, microcontrollers, and solar power for soil monitoring.
- Integrated voice-based AI models to enhance accessibility, expanding usability to millions of farmers.
- Designed 15+ screens, 12+ APIs, and deployed services across Azure and Render for smooth integration.
- Led a 4-person team, managing the product lifecycle and marketing the product by pitching at 5+ events.

• ResearchRank: AI-Powered Student Ranking System

Technologies: *ReactJs, JavaScript, LLMs, GitHub, Firebase, Vercel*



- Built a ranking system using publication metrics, personal statement, and recommendations.
- Integrated LLM for automated evaluation, with customizable scoring criteria and weightages.
- Engineered authentication, db schemas, and report generation for streamlined data handling.

• ScrubHub: Medical Education App

Technologies: *React Native, Firebase, Next.js, Netlify, Tailwind CSS, LLMs*



- Developed/deployed cross-platform app with personalized learning, and social collaboration features.
- Integrated LLMs to auto-generate 18,000+ questions and architected scalable db schemas.
- Led product strategy and deployment, designing scalable data and UX systems.

• GoatLang: A Programming Language

Technologies: *JavaScript, React, Node.js, Express.js, Babel, GitHub, Trello, Vercel*



- Designed a compiler pipeline with lexical analysis, parsing, AST construction, and JS code generation.
- Built a web-based IDE for coding, testing, and learning GoatLang with built-in documentation resource.
- Created an Abstract Syntax Tree visualizer to illustrate how GoatLang programs are processed internally.
- Applied data structures and object-oriented principles to design parsing and language components.

• Deep Research AI: Multi-Agent Research System

Technologies: *Flask, Python, LlamaIndex, Groq, Tavily API, JavaScript, HTML, CSS*



- Developed a multi-agent AI system to autonomously conduct topic-based research.
- Implemented the pipeline for question generation, web-based information retrieval, and report synthesis.
- Built a web interface with real-time progress tracking and markdown-formatted search outputs.

VOLUNTEER & LEADERSHIP

• CODE IN PLACE 2025, Stanford University

Apr 2025 – Jun 2025

Section Lead

- Instructed virtual classes for a cohort of 10–15 students in **CS106A: Introductory Python Programming**.

• Google Developer Group on Campus

Oct 2023 – Jun 2025

Partnership Team Lead

- Led a team to prepare proposals, establish partnerships, and organize tech events for 300+ students.

PUBLICATIONS

[1] GreenCrop.ai: Smart Solution for Precision Farming, and Resource Efficiency

S. Zardari, **S. M. Ammar**, M. Osama, S. Sahil, H. Shahid, M. Ullah

SoftwareX, 2025 (under revision).

[2] A Comprehensive Analysis of Security Risks and Productivity Impacts of AI-Generated Code

S. M. Ammar et al.

Manuscript submitted to AI and Ethics, Springer Nature.

COURSES AND CERTIFICATIONS

- **Coursera(Meta)**: HTML and CSS in depth, React Basics & Advanced
- **Jawan Pakistan**: UI/UX Designing & Front-End Web Development
- **Frontend Masters**: Intro to Node.js, API Design in Node.js