

Kamran Ahmad

kamranahmadkhan110@gmail.com | +92-345-2204083 | [Linkdin](#) | [github.com/kamranahmad80](#) | [portfolio](#)

PROJECT EXPERIENCE

AI-Powered Job Recommendation Website

Developer

Jan 2025 - Apr 2025

- Developed a full-stack AI-powered job recommendation platform using the MERN stack (MongoDB, Express.js, React, Node.js).
- Integrated a custom Python-based AI system for resume parsing and intelligent job matching.
- Implemented user authentication, job filters, and a personalized dashboard to track applications.

SEO Checker

Developer

Mar 2025 - Apr 2025

- **Developed a comprehensive SEO analysis tool** that performs in-depth evaluation of websites and GitHub repositories, providing actionable recommendations for search engine optimization
- **Integrated with PageSpeed Insights API** to analyze core web vitals and performance metrics, generating professional PDF reports for client sharing
- **Built a responsive Next.js application** with real-time analysis capabilities and section-based scoring that breaks down SEO performance by page components for targeted optimization

PDF Summarizer Tool

Developer

Apr 2025 - May 2025

- Created a tool that allows users to upload PDFs and receive AI-generated summaries
- Highlights key points and offers export options
- Frontend built with React and Tailwind, AI via Gemini API

SKILLS & INTERESTS

Skills: Languages: JavaScript, TypeScript, HTML5, CSS3, Python, C++

Frameworks/Libraries: React.js, Next.js, Tailwind CSS, Node.js, Express.js | **Tools & Platforms:** Git, GitHub, Vercel, Firebase, MongoDB, Expo

Skills: REST APIs, Responsive Design, SEO Basics, Figma-to-Code

EDUCATION

University of Swat

Bachelor of Science in Computer Science

Graduation Date: Dec 2025

ACTIVITIES:

Hackathon:

- **Herbverse Hackathon** – Designed and developed a fully functional eCommerce platform tailored for selling herbal products, featuring clean UI, product listings, and a smooth checkout experience.
- **Algo Arena Hackathon** – Built an AI-powered legal advisor using Gemini, enabling users to receive intelligent legal guidance through natural language input.