Muhammad Hasnain Fatmi

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I'm a software developer with a focus on AI, full-stack development, and data analytics. My goal is to build practical and effective solutions that address real-world challenges.

Education

FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES

Bachelor of Science, Computer Science

Lahore, Pakistan (Sep 2021 – June 2025)

Experience:

ASSOCIATE SOFTWARE ENGINEER

EaseCloud Technologies

Lahore, Pakistan (Aug 2024 – Present)

- Built and optimized full-stack applications using modern frameworks.
- Built and deployed cloud-native solutions with AWS and serverless technologies.
- Implemented data workflows and integrations to support scalable applications.

SOFTWARE DEVELOPMENT INTERN

Techlogix Pakistan (Pvt.)

Lahore, Pakistan (Jul 2024 – Aug 2024)

- Developed backend features in .NET Core and frontend interfaces in AngularJS.
- Collaborated with the team to deliver project milestones on time.

Technical Skills

Programming Languages: C++, C#, Python

Web Development: ReactJs, AngularJs, Django, NET Core, ExpressJs

Database: PostgreSQL, SQLite, MySQL, Firebase, MongoDB

Mobile: Flutter, React Native

Projects

SkillSync - FYP | RAG, DRF, REACTJs, SENTENCE-BERT

(May 2025)

- Final Year Project focused on Smart career guidance platform with personalized job recommendations and career planning.
- Features: Personalized Career Advice, Context-Aware Job Recommendations, Skill Assessment.

DCACNet-CD | CNN, ATTENTION CONDENSER, AUGMENTATION

(Apr 2025)

- This project is a deep learning model for efficient skin lesion classification using custom CNN.
- Classifies different types of skin lesions with high efficiency using the DC-AC attention-based architecture.

JANWAR | ATLAS MONGODB, EXPRESS, REACT, NODEJS

(May 2024)

- Developed a full-stack pet adoption platform, streamlining pet sales and purchases with secure transactions.
- Features: Ads Posting, Buying/Selling Pets, Customer Support, Purchase Accessories.

HWCS | KNN, PYTHON, GLCM, DJANGO

(Apr 2024)

- Handwriting-based writer identification system, achieving 93% accuracy through optimized KNN classification.
- Integrated the trained model into a Django web application, enabling seamless handwriting recognition

Career Interests

Software Development Machine Learning App Development Freelancing