

Fahad Iqbal

(+92) 3232724453

fahadiqbalhbd@gmail.com

www.linkedin.com/in/fahad-iqbal

PROFESSIONAL SUMMARY

Motivated and detail-oriented Associate Software Engineer with 9 months of hands-on experience in backend development and systems integration. Skilled in building robust payment processing systems, integrating financial platforms including banks, and generating transactional and invoicing reports for both private and public sector clients. Prior experience as a Data Annotation Intern with exposure to 2D and 3D image labeling, including bounding boxes, polygon surface marking, and annotating sports visuals for machine learning datasets. Holds a Bachelor of Science in Computer Science with a CGPA of 3.21, and brings a strong foundation in both software engineering and data-centric processes.

WORK EXPERIENCE

Evantagesoft, Pakistan

Associate Software Engineer

(August 2024 – Present)

- Played a key role in designing and developing the core architecture of a secure, scalable payment processing system, ensuring reliable transactions across global financial networks.
- Led the integration of multiple international banking systems, enabling seamless cross-border payments.
- Developed a robust invoice generation module tailored for a government sector client, streamlining billing processes and ensuring compliance.
- Developed a connection module within the platform to enable seamless user interactions and internal service communication, laying the groundwork for scalable and modular feature expansion.
- Designed and automated transaction reporting features to segment and display data based on merchant-specific slabs, improving business insights and decision-making.

Civixa.ai, Pakistan

Data Annotator Intern

(April 2023 – Sept 2023)

- Contributed to the development of machine learning datasets by performing detailed image annotation tasks for real-world applications, including sports and hardware technology.
- Annotated boxing match images using precise bounding boxes to track and label objects for computer vision training.
- Executed complex 3D annotations for a hardware manufacturing client, supporting object detection and depth recognition models.
- Utilized polygon-based surface labeling to mark intricate object boundaries, enhancing the quality of annotated datasets for AI model accuracy.

EDUCATION

- Bachelor of Science In Computer Science, Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology, Pakistan, 2024, CGPA: 3.21

SKILLS

- Programming Languages:** JavaScript
- Libraries & Frameworks:** NodeJs
- Professional Skills:** Back-end Development, Web Development, MySQL, Database, System Administration, Data Annotation, Cloud Computing, WSO2, API Integrations
- Additional Skills:** React JS, NextJs, React Native, Java

ACHIEVEMENTS AND AWARDS:

- Certificate - AWS Academy Graduate - AWS Academy Cloud Foundations
- Participated in a Kangaroo Contest.