

Amin, Muhammad

Date of Birth: 08.06.1997
Phone: +49 159 061 62541
Location: Ingolstadt | Open to Relocate
Availability: 1 month notice period
Email address: ameenraja2014@gmail.com
Portfolio: www.muhammadamin.de



Professional Summary

Product Designer with 4+ years of experience in UX research, interaction design, and high-fidelity prototyping for automotive and consumer applications. Combines engineering background with expertise in experimental study design (84-participant VR/MR studies) and end-to-end product development across B2B and B2C contexts. Delivered 840+ projects for international clients across diverse industries.

SKILLS

UX Research	User Research, Usability Testing, Experimental Design, Empathy Mapping, Data Analysis
UI Design	Figma, Adobe XD, Photoshop, Illustrator, FigJam, Framer
Prototyping	ProtoPie, Marvel, Unreal Engine, Unity 3D
Motion Design	Rive, After Effects, Spline, Blender
Programming	Python, C++, C#, API Configuration
AI Automation	LLM Integration (local & cloud), AI Agents (n8n), Workflow Orchestration, Python
Collaboration	Jira, Trello, Google Workspace, Miro, Discord
Languages	German B1, English C1, Urdu Native

Work Experience

05/2024 – Current	UX/UI DESIGNER SPIEGEL INSTITUT GMBH - INGOLSTADT, GERMANY <p>Driving UX research and HMI design for automotive OEM clients through high-fidelity prototyping and user validation.</p> <ul style="list-style-type: none">- Designed UX/UI and HMI concepts for automotive OEM applications, enabling early-stage validation and reducing late-stage development changes.- Created high-fidelity interactive prototypes using ProtoPie, APIs, and motion logic to simulate real vehicle system behavior and align design with engineering teams.- Tested and validated HMI concepts on developer vehicles, identifying usability issues early and minimizing iteration costs across multiple development cycles.- Led a master thesis research project on ambient avatar design for automated vehicles, facilitated expert workshops, developed VR/MR prototypes in Unity 3D, and conducted a between-subjects study with 84 participants; research planned for HCI conference publication.- Building agentic AI workflows using n8n and LLM integration, designing trust-calibrated automation where AI agents handle routine tasks (e.g., creating Jira tickets from email) while escalating destructive actions to human approval.
--------------------------	---

03/2020 – 02/2023

FREELANCER UX/UI DESIGNER | Fiverr

- Delivered UX/UI design solutions for 840+ international clients across web and mobile, earning Top Rated Seller status with a 4.9 average rating.
- Designed user-centered interfaces including wireframes, user flows, and high-fidelity UI designs using Figma.
- Managed end-to-end client engagements from requirement gathering to final delivery, adapting to diverse industries and user needs.
- Applied iterative design processes based on continuous client feedback to improve usability and meet expectations.
- Built cross-cultural communication and stakeholder management skills, working with clients across 20+ countries.

05/2020 – 08/2021

IT & NETWORK ENGINEER | HUMANETEK PVT. LTD. - PAKISTAN

- Maintained network infrastructure and connected device systems for a real-time emergency services platform, ensuring system reliability and uninterrupted service availability.

EDUCATION

03/2023 – 09/2025

MASTER OF COMPUTER SCIENCE IN USER EXPERIENCE DESIGN – Technische Hochschule Ingolstadt

Website <https://www.thi.de>

Final grade 1.7

09/2016 – 09/2020

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING -
The University of Lahore

Website <https://uol.edu.pk/>

Final grade 3.94 / 4

VOLUNTEERING

10/2025 – 10/2025

Volunteer – Push UX Conference 2025, Munich, Germany

PUSH UX provides conferences and practical training for UX professionals to build better products.

- Contributed to conference setup and attended talks on emerging UX trends