



# Younis Ahmed

UI/UX Designer

015750690566

younis.raafat.ahmed@fau.de

younisahmed.netlify.app

Erlangen, Germany

## EXPERIENCE

### M365 IT Influencer (Working Student)

Siemens AG

04/2023 - Present

- Create user-centered tutorials and documentation for M365 applications, improving user experience for 500+ employees
- Apply UX principles to simplify technical content for diverse user groups, increasing user satisfaction and adoption

### Graphic Designer

Freelancer

07/2018 - 02/2022

- Designed brand identities, social media content, and marketing materials for multiple clients and organizations
- Created 4+ complete brands from concept to delivery, including logos, style guides, and collateral
- Worked with iMedical on social media posts and print materials for medical technology campaigns
- Completed 3-month graphic design internship learning end-to-end brand development process

## EDUCATION

### Medical Engineering

Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

10/2022 - 09/2025

M.Sc

- Focus: Medical Image & Data Processing
- Related Courses: Human Computer Interaction

### Biomedical Engineering

Mansoura University

09/2017 - 02/2022

B.Sc

- AMIDEAST Fully-Funded Scholarship
- Study Abroad: IUPUI, Indiana, USA (Fall 2019)

## CERTIFICATES

### Google UX Design Professional Certificate

Google via Coursera

11/2025 - Present

- Completed 6 courses in UX research, wireframing, prototyping, Figma design, and UI development

## SUMMARY

UI/UX Designer with a unique background in Medical Engineering and completed the Google UXDesign Professional Certificate. Skilled in user research, wireframing, prototyping in Figma, and creating accessible, data-driven interfaces. Combines analytical thinking with user-centered design principles to solve complex product challenges.

## SKILLS

Miro

Jitter

Adobe Suite

Adobe XD

Figma

Design Thinking

Git

HTML & CSS & JS

Interaction Design

Responsive Web Design

Accessibility

Wireframing & Prototyping

Usability Testing

Visual Design

User Research & Testing

Design Systems

## LANGUAGES

German

Basic

English

Fluent

Arabic

Native