

PERSONAL INFO

- +436763043802
- work.nour.nassar@gmail.com
- Am Schöpfwerk 29/14/48 wien 1120
- Birthdate: 20.02.2003
- LinkedIn:

https://www.linkedin.com/in/no ur-nassar-503b18263/

SKILLS

- Programming Languages: Java, C#, C, SQL, Python, JS, CSS, HTML, Kotlin
- Front-End Development:
 Angular/Express
- Back-End Development: Spring Boot/Django/Node.js
- CI/CD Tools: Git, Maven/Gradle, Docker
- ML/DL: TensorFlow, Keras, PyTorch
- Database Design
- Office 365

LANGUAGES

- German: C2
- English: C1
- Arabic: Native
- Japanese: A1

Nour Nassar

SOFTWARE DEVELOPER

SUMMARY

Experienced Full-Stack Developer and Project Manager with strong collaboration and communication skills. Led projects including a Django-based web app for PR-Data GmbH. Proficient in Java, Python, and Angular, with hands-on experience in machine learning frameworks like TensorFlow and Keras. Currently studying Computer Science at FH Campus Wien, specializing in AI and Mobile App development.

EXPERIENCE

Freelancer

June 2024 - Present

- Specialize in creating diverse applications, including dynamic websites and mobile apps.
- Deliver tailored solutions leveraging expertise to exceed client expectations.

Full-Stack Developer, Project Manager

PR-Data GmbH | Vienna

August 2021 - September 2022

- Lead and implemented a web application for recording the noninvasive ventilation therapy Patients with obstructive sleep apnea using Django.
- Successfully delivered all requirements to the client which led to the continuation of the partnership.

PROJECTS

Personal Projects Website – Web app

- This website serves as a showcase for my programming projects and highlights my skills and experiences as a developer. Feel free to explore the various sections to learn more about my work and expertise.
- URL: https://personal-website-nournassar.vercel.app/

EDUCATION

Bachelor of Computer Science and Digital Communications

FH-Campus | Vienna

September 2022 - Present

Specialized in AI and Mobile App development.

Matura

HTL Spengergasse | Vienna

Department of Biomedicine and Healthtech

September 2017 - June 2022