

Spreenauten.de Spreenauten Radio Technology (DMR, TETRA, ATEX, WLAN & 5G)

- DMR Radio Technology
- > Two-way Radios
- > TETRA Radios & Radio Cells
- Atex Radios
- Battery & Charging Technology for Radios
- Headsets & Loudspeaker Microphones
- WLAN Wireless LAN as MESH-LAN & conservative WIFI
- DECT Phones & Repeaters (Base Stations)
- Tour Guide systems
- Antennas & Antenna Technology
- > 5G

Motorola & Hytera Service Radio technology Applications

Spreenauten GmbH Meeraner Str. 11b 12681 Berlin. Germany

Phone

+49.(0)30.293.8197-0

Toll-free international 00800.11.88.44.00

Fax

+49.(0)30.293.8197-0

E-mail

support@spreenauten.com

Website

www.spreenauten.de

HRB

AG Berlin-Charlottenburg 136729B

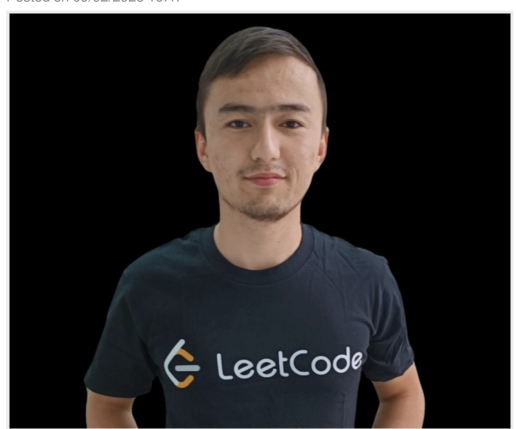
UST-ID Deutschland DE279088233

News >

New Addition to Our IT Team: Najmiddin Joins Our Software Development Department

https://www.spreenauten.com/funktechnik-news/09-02-2025/najmiddin-joins-software-development-department

Posted on 09/02/2025 19:47



Already since July 2024, Najmiddin has been strengthening our IT team as a backend developer. With his deep expertise in Python, Django, and Docker, he brings valuable experience in developing high-performance web applications and a fresh perspective on our existing software solutions for Motorola DMR radio technology.

Najmiddin's first focus is on a key internal project: modernizing our rental platform www.funkgeraete-vermietung.de. This platform, designed for businesses, event organizers, and industrial partners, will undergo a technical overhaul in the coming months to ensure even more efficient booking and management of Motorola radios. In addition to an improved user experience and faster loading times, new features will be introduced to automate rental processes.

But this is just the beginning: Spreenauten GmbH is increasingly focusing on app development for Motorola DMR radio technology, with the goal of expanding existing communication solutions and setting new standards for integrating Motorola R7 Premium and other digital radio solutions into modern IT environments. Najmiddin will play a key role in this, particularly in the development of REST APIs and containerized applications for professional radio communication.

With his experience in scalable backend systems, cloud technologies, and CI/CD pipelines, Najmiddin is a perfect fit for our development team. We look forward to upcoming projects and welcome him on board!