

Nikhil Ganpat Navghade

Senior Radar Signal Processing Engineer

Munich, Germany, 80809

Tel: +49 176 58609849 | Email: nikhil.nawaghadej@gmail.com

LinkedIn: <https://www.linkedin.com/in/nikhil-navghade>

HENSOLDT GmbH,

Germany

**Application for Systems Engineer in the field of Electronic Warfare Algorithm Development
(m/f/d) (2707)**

Dear Hiring Professional,

I am writing to express my interest for this position at your organization. I would like to contribute my **T-shaped expertise** in automotive radar systems—combining deep technical proficiency in radar algorithms, signal processing, and system architecture with broad experience in cross-functional engineering and system integration. Over the past 10+ years, I have contributed to both **innovative radar R&D** and the successful delivery of radar prototypes, bridging the gap between research, algorithm development, and system deployment.

My **T-shaped profile** can be summarized as:

- **Deep Expertise (Vertical):** FMCW radar, MIMO/DOA algorithms, DSP systems, 1D–4D FFT processing, CFAR detection, beamforming, and multi-core system optimization. Delivered first 4×4 corner radar prototype at Fusionride within 1 year and contributed to 6×8 front radar design with real-time performance improvements.
- **Broad Capabilities (Horizontal):** Radar system architecture, algorithm-to-system integration, cross-functional coordination with hardware and software teams, simulation and evaluation tools, and MATLAB/C-based development for radar signal processing.

I am highly motivated to bring my experience in **algorithm design, signal processing, and system-level optimization** to support advanced radar R&D initiatives. I would welcome the opportunity to discuss how my expertise can support your projects. Thank you for your time and consideration.

Sincerely,

Nikhil Ganpat Navghade