

### Jobseeker Profile

### <u>Looking for Job as (Job designation + Industry – multiple possible):</u>

- Junior / Internship Hardware Engineer (Electronics / Embedded Systems)
- Junior / Internship Electrical Engineer (Electronics / Biomedical Applications)
- Junior / Internship Biomedical Engineer (Medical Devices / Healthcare Technology
- Junior / Internship Applications Engineer (Electronics / Biomedical Systems)
- Junior / Internship Control Systems Engineer (Robotics / Biomedical Applications)
- Junior / Internship Systems Engineer (Electronics / Biomedical / Automation)

## Looking for a Job in (City/Country – multiple possible):

Willing to relocate within Germany and within Malaysia

### Education (Degree + (optional) University):

B.Sc. Electrical and Electronics Engineering, Biomedical Technology – RWTH Aachen (Expected April 2026)

### Work Experience:

Fresh graduate

#### Skills:

C++, C, MATLAB, CAD, Simulink, Microsoft Excel, Microsoft Word, LaTeX, LabVIEW, Python, Teamwork, Problem-solving

## Language Skills:

- English Native
- German Fluent (DSH2/C1)
- Malay Native
- Tamil Conversational

#### Other Certificates:

- MATLAB Onramp MathWorks (Apr 2023)
- DSH2 Sprachenakademie Aachen (2020)
- National Mathematics Olympiad Kementerian Pelajaran Malaysia (July 2018)

# Nationality:

Malaysian

## Work Permit:

Malaysia - Not required; Germany - Required

#### What you think a potential employer should know about you:

I'm a final-year Electrical Engineering student at RWTH Aachen with a focus on biomedical technology. Through my studies in both Malaysia and Germany, I've built a solid foundation in signal processing, circuit design, and biomedical systems, while becoming skilled in MATLAB, C++, LabVIEW, and Python. Living and studying abroad has taught me to adapt quickly and work well in new environments. I'm fluent in English, Malay, and German, and conversational in Tamil, which

helps me connect in diverse settings and serve as a bridge for German-Malaysian communication. What excites me most is applying my engineering knowledge to create practical solutions that can make a real difference.

\*Please send your application to <a href="mailto:memberships@malaysia.ahk.de">memberships@malaysia.ahk.de</a>. Only shortlisted applications that are based in Germany or Malaysia will be considered. Applications with referral from an MGCC member company will be prioritised.