

### **Jobseeker Profile**

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

- » Project manager
- » Project coordinator
- » Technical Specialist & Consultant

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

Malaysia: Kuala Lumpur area, Selangor or Melaka

# Education (Degree + (optional) University):

- » Master in Business Administration and Engineering, Specialization in Project Management
- » Bachelor in Business Administration and Engineering, Specialization in Mechanical Engineering
- » Technical High School Diploma / Pre-Study course
- » Industrial Mechanic Apprentice

## **Work Experience:**

# Deutsche Bahn InfraGO AG; Hamburg, Germany

## 03/2023 - present

#### **Project Engineer**

Efficient planning, organization, and monitoring of projects for level crossing removal. Ensuring quality standards and identifying, evaluating, and controlling potential project risks.

Developing and maintaining detailed schedules for project phases and workflows, ensuring milestones and deadlines are met.

Budget monitoring and financial resource management using cost and planning tools.

Effective communication with all project stakeholders and maintaining internal and external relationships throughout the project lifecycle.

## PingPool North

Participated in Deutsche Bahn's regional qualification program for Northern Germany, involving various training, lectures, workshops, and job shadowing to train as a project engineer.

# Jungheinrich AG; Norderstedt (Hamburg), Germany

09/2022 – 03/2023 Master Thesis

Process-secure locking and tracking of components with critical screw cases in small-batch production at Jungheinrich Norderstedt.

#### 02/2022 – 09/2022 Internship Lean Management

Implemented ergonomic design for G8D templates as part of continuous improvement processes. Co-organized workshops and created orientation aids for workplace design training. Monitored



manufacturing processes to introduce screw technology for securing critical screw cases.

## Ingenieurbüro für Energiewirtschaft GmbH; Steinbach-Hallenberg, Germany

12/2020 - 03/2021 Bachelor Thesis

Analysis of controllable load potentials as flexibility options in

electrical energy systems.

07/2020 - 12/2020 Working Student

Developed a simulation tool for data analysis and efficiency monitoring in electrical energy systems. Supported projects to reduce industrial CO2 emissions by using renewable energy sources.

## **Automotive Lighting; Brotterode, Germany**

05/2018 – 12/2019 Working Student in Quality Management

Inspected all incoming electrical and mechanical parts from suppliers

and monitored quality management processes.

# German-Malaysian-Institute; Selangor, Malaysia

10/2017 – 03/2018 Engineering Internship in Production Technology Department

Produced a motorcycle lift using CNC machines, welding tools, and other hand tools. Conducted calculations, simulations, and CAD

constructions beforehand.

# **Automotive Lighting; Brotterode, Germany**

08/2015 – 08/2017 Working Student in production planning

Monitoring production efficiency during technical assembly operations, as well as developing Failure Mode and Effects Analyses

(FMEA).

#### Stille Präzisionsmesstechnik GmbH; Schmalkalden, Germany

03/2013 - 08/2013 CNC-Mechanic

Operated CNC grinding machines for gauge manufacturing and

verified technical drawings and dimensions.

# Sandvik Coromant; Schmalkalden, Germany

03/2012 - 02/2013 CNC-Mechanic

Processed raw materials using CNC milling and turning machines to

create custom cutter types and sizes.

10/2008 – 02/2012 Industrial Mechanic Apprentice

Learned pneumatic and hydraulic systems, tool handling, and the

operation of manual drilling and milling machines.

### Skills:

- » Diverse practical experience
- » Quality awareness
- » Project management

- » Lean management
- » International experience
- » Organization
- » Craftsmanship

# Language Skills:

- » German (Native speaker)
- » English (B2 level)
- » Malay (Basis knowledge, in training)

# Other Certificates:

- » Examination for the officially accredited profession of Industrial Mechanic
- » In-plant training testimonial German-Malaysian-Institute Kajang, Selangor
- » Scholarship for Study Abroad from the Society of Friends and Supporters of the University

N	a	ti	or	าล	lit	v:

German

#### **Work Permit:**

**Employment Visa needed** 

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

Since my first visit to Malaysia in 2017, I have developed a deep connection to the country and have returned almost every year, as it truly feels like home. After completing my academic education in Germany, I gained valuable hands-on experience as a project manager and project engineer. Now, I am ready to take the next step in my career and establish myself, ideally for the long term, in Malaysia.

My professional background spans diverse industries, including the automotive sector, tool manufacturing, energy, logistics, and infrastructure. Through my involvement in international projects and my time in Malaysia, I have acquired strong intercultural skills.

I am well-acquainted with Malaysia's culture, people, climate, and especially its rich and diverse cuisine. Currently, I am further improving my language skills to enhance my integration. I am highly motivated to relocate and am open to roles that involve travel within or outside of Malaysia.

My goal is to leverage my professional expertise and international experience to make a meaningful contribution to an innovative and dynamic organization in Malaysia.