

Contact

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Address

No 26 Jalan DB 9, Jalan Desiran Bayu, 47120 Selangor

Education

2001-2003

Diploma in Production and Operation

Management

University Of Malaya

1995

Sijil Pembagunan Kemahiran

Lukisan Reka Bentuk Berbantu Komputer (CADD)

Universiti Teknologi Malaysia (UTM)

Expertise

- Autodesk Aautocad
- Autodesk Mechanical Desktop
- 3D Inventor
- Pam Stam Simulation Software
- Fast Blank Simulation
- Project Management

Language

English

Bahasa Malaysia

MOHD GHAZALI MD SALLEH

Project Manager

As an experienced professional with over 20 years of experience in the manufacturing industry, I have gained extensive knowledge and skills in various areas such as design, manufacturing process planning, and project management. Throughout my career, I have worked with multiple organizations such as P.H.N Industry Sdn. Bhd, INGRESS CES Sdn. Bhd, MIYAZU (M) Sdn. Bhd, Suria Component Sdn. Bhd, Technology Depository Agency, and Namicoh Suria Component, holding various positions such as Designer, Senior Designer, Engineer, Assistant Manager, Manager, and Project Manager.

Experience

1997 - 2007

PHN Industry Sdn. Bhd.

Dies Designer / Manufacturing Process Planning (MPP)

I am a designer and manufacturing process planner with extensive experience in the automotive industry. My design experience includes designing dies for automotive parts, troubleshooting during trial, improving existing dies workability, and pattern making. I am proficient in using 2D and 3D software such as AutoCAD, Mechanical Desktop, and Mechanical Inventor. In addition, I have strong knowledge and experience in finishing, machining, and inspection jig fabrication.

As a manufacturing process planner, I have experience in coordinating total dies manufacturing projects from bid and tender to delivery and commissioning. I am skilled in preparing engineering order follow-ups, monitoring dies making activities, and scheduling all dies making projects. I have the ability to coordinate technical meetings and communicate effectively with various levels of customers. Furthermore, I have experience in drafting technical contracts and writing technical reports. Overall, my expertise lies in designing and manufacturing dies for the automotive industry, as well as project management and coordination

2008 - 2010

INGRESS CES Sdn Bhd

Senior Designer / Technical

I am a Senior Designer/Technical with experience as a Project Team Leader for Dies Design Section. My main responsibilities include monitoring dies making activities for internal and subcontracted work and reporting progress status to the Head of Department. I am involved in die drawing review activities in Korea, and my responsibilities include checking and approving die drawings for the projects I am involved in. I also have experience in die manufacturing activities from design to delivery and commissioning for local OEMs.

2011 - 2012

MIYAZU (M) Sdn Bhd

Engineer / BIW Engineering

As a BIW Engineer with experience in model development, I have been involved in a variety of projects, including the design and construction of a Hot Stamping Manufacturing Plant, as well as the acquisition of new technology in Hot Press Forming (HPF). In my role, I have been responsible for overseeing factory construction operations, monitoring construction schedules and liaising with contractors on a daily basis. My work has also involved investigating and developing knowledge and skills in HPF technology, with a focus on simulation engineering, die process planning, machining and assembly methods, tryout and troubleshooting methods, production methods, quality assurance, and maintenance. I have also been seconded to a die maker in Germany for ten days during die HPF trials to ensure good part quality.

Experience

2012 - 2016

SURIA COMPONENT Sdn. Bhd.

Assistance Manager - Engineering Department

As an Assistant Manager in the Engineering Department, I have gained expertise in project management, scheduling and monitoring. My responsibilities include analyzing the client's requirements, establishing an effective main event schedule, and introducing a 4Ms scheduling process to ensure smooth project progress. I conduct project progress meetings with the team members and initiate recovery plans in the absence of the Head of Department. I also accompany the HOD in client or vendor meetings to provide first-hand information and demonstrate the team's effectiveness in project control. Finally, I study and analyze potential delays and present the predicted impact to the company's management and project team members to execute recovery or contingency plans. Overall, my experience in project management has taught me to be proactive, efficient and to work collaboratively to ensure project success.

2016 - 2018

TECHNOLOGY DEPOSITORY AGENCY

Project Manager

I am a Project Manager with extensive experience in managing and administering all aspects of Industrial Collaboration Programme (ICP) activities in Malaysia. My role in TDA involved identifying local technology needs, evaluating ICP proposals, and monitoring the implementation of ICP activities to ensure compliance with Malaysian ICP Management Framework. I have a track record of successfully tracking project performance and analyzing short- and long-term goals, preparing and filing documents, and collecting data to ensure efficiency. Notable projects I have managed include the procurement of 3 AW189 helicopters for JBPM as part of the ICP Program for Kementerian Perumahan dan Kerajaan Tempatan (KPKT), and the Clean Coal Fired Power Plan Track 3B for Tenaga Nasional Berhad (TNB) as part of the ICP Program.

2018 - 2022

NAMICOH SURIA COMPONENT

BUSINESS DEVELOPMENT MANAGER

As a Business Development Manager, I have experience in analyzing client milestones and planning to establish effective project schedules for teams. I conduct regular progress meetings with team members, assist in defining project scope and objectives, and establish detailed project plans while monitoring progress. Additionally, I track project performance and adjust constraints based on financial analysis to meet budgetary objectives. My experience also involves being involved in the acquisition of new technology for industry 4.0 and setting up fully automated assembly lines. Overall, I am adept at project management, team coordination, and leveraging technology to optimize operations.

EXPERT AREA and TECHNICAL SKILLS SUMMARIES

As a highly experienced in the field of automotive design and manufacturing, I have developed a range of valuable skills and expertise over the course of my career. With over 20 years of experience in designing stamping dies, jigs, and fixtures for leading OEMs like Proton, Perodua, Toyota, Honda, and Nissan, I have honed my technical abilities to a high degree of precision and efficiency.

In addition to my design experience, I have spent over 10 years developing expertise in process planning, stamping process study, and die layout for small, medium, and large stamping dies making projects. This has allowed me to contribute valuable insights and solutions to projects at local and overseas OEMs and Tier 1 vendors.

Perhaps most importantly, I have also developed a strong foundation in project management over the course of my career. With over 10 years of experience leading projects through all stages of the project lifecycle,

Overall, I believe that my combination of technical design expertise, process planning knowledge, and project management experience make me a highly valuable asset in the field of automotive manufacturing. Whether working with OEMs or Tier 1 vendors, I am confident in my ability to deliver high-quality results that meet and exceed expectations.

OTHERS

Hobbies: Cycling and Badminton

Personal Attributes: Ability to work independently and in group, self driven, Quick learner
Fast Adaptable to a new surrounding and environment
Computer Literacy: Windows application, Microsoft Excel,
Microsoft Word, Power Point and Adobe Photoshop
Expected Salary: RM 6,500 (negotiable)