




SHARIFAH NUR'AI SHIKIN

ShikinAi

Contact

 +60197796841

 cikin_85@yahoo.com

 Skudai, Johor Bahru, Johor

About Me

I am very committed to my work and am able to work under pressure. I am very precise, detailed and systematic in my approach to work. My analytical skill enable me to excel in solving problem and able to foresee consequences and develop contingency plans. I work well in a team, and just as well independently. I have good social and communication skills.

Skills

- Computer Skills
- Management skill
- Research Skills
- Critical Thinking
- Leadership

Education

- **Master of Engineering (Mechanical)**
Universiti Teknologi Malaysia, Skudai Johor 2009-2013
Thesis entitled as Evaluation of Rusinek-Klapaczko Model for High Strain Rate Response of Steel Sheets.
- **Bachelor Degree of Mechanical Engineering (Mechanical)**
Universiti Teknologi Malaysia Skudai Johor 2007-2009
Thesis entitled as Particulate Reinforcement in Glass Fibre Polymer Composites

Experience

- **Research Assistant (RA)**
Universiti Teknologi Malaysia (UTM) Skudai Johor 2013-2020
Research Assistant on collaboration research program under Intel-UTM and financial support by Intel Technology (Malaysia). Handle the simulation and the experiments.
- **Research Assistant (RA)**
Universiti Teknologi Malaysia (UTM) Skudai Johor 2009-2013
Research Assistant of Computational Oil Fuel Efficiency Car (COFEC), funded by MOSTI, handle the experiment and the simulation of the project.
- **Trainers**
Malaysia Marine and Heavy Engineering Sdn. Bhd. (MMHE) 2009-2010
Working at Technical Services Division (TSD) department.
Scope of working: Comprehend the operating system and documents the report of maintenance of dock, compressor, dock arm, abrasive plant and gas plant, crane, mechanical workshop, heavy transport, Lead the maintenance processes per-week or per-month, attending meetings and presentation.

References

Nazri Kamsah

Ts. Dr., Associate Professor
Universiti Teknologi Malaysia

Phone: +60197508090
Email: nazrikh@utm.my

Mohd Foad Abdul Hamid

Dr., Associate Professor Universiti
Teknologi Malaysia

Phone: +60 19-755 1702
Email: mfah@utm.my