

MUHAMMAD ADIB IZZUDDIN BIN AHMAD ZAHROL

FRESH GRADUATE | AGE 23
SAUJANA PUCHONG, PUCHONG SELANGOR
AVAILABILITY: CURRENTLY AVAILABLE

OBJECTIVE

To start a career in an engineering related field. To utilize and at the same time improvise current theoretical and practical knowledge and skills.

SKILLS

- Familiar with programming software Matlab (Led a group of 8 person to complete a UAV design project using Matlab)
- Familiar with design software CATIA V5 and Solidworks (Intermediate Proficiency)
- Familiar with Microsoft Excel, Word, Powerpoint
- Excellent leadership skills (Used to lead Student Society and several project groups)
- High level of patience
- An easy-going person
- A team player

EXPERIENCE

DRIVE TEST ENGINEER • PROPEL NETWORK SDN BHD • 22/06/15 - 4/09/15

- Performed drive test measurements on 2G/3G/Wimax/LTE networks (KPI accomplished more than 10 sites around Johor)
- Became team leader during the internship
- Managed to work under pressure in completing task given within short period of time
- Gained extra knowledge in handling telecommunication tools and several software

EDUCATION

BACHELOR (HONS) IN AEROSPACE ENGINEERING • 2012 - 2016 • UNIVERSITI SAINS MALAYSIA (USM)

- ❖ CGPA: 3.14/4.00
- Final Year Project: Reconditioning, Modification, and Propulsion Systems Requirement Investigation on USM e-UAV

MATRICULATION PROGRAMME • 2011/2012 • KEDAH MATRICULATION COLLEGE

❖ CGPA: 3.96/4.00

VOLUNTEER EXPERIENCE OR LEADERSHIP

VICE PRESIDENT of AEROSPACE STUDENT SOCIETY (USM)

- Responsible for the trip of first year students to the Aerospace Program in Universiti Teknologi Malaysia (UTM)
- * Responsible for the volunteerism program for final year students EXCO in STUDENT REPRESENTATIVE COUNCIL (USM)
- Exco in Academic Sector (Organized Road To Success (RoToS) program)
 FACILITATOR for AEROFAIR and AEROSPACE WORKSHOP (USM)
 TUTOR for MATHERMATICS and CHEMISTRY PROGRAMMES (MATRICULATION)







