

SHAHRIZ AMRI BIN MD HANIF CIVIL ENGINEER

CONTACT

Address: No.28 Jalan BM1/5 Banyan Close, Bandar Bukit Mahkota, Bangi, 43000 Kajang Selangor

Email: shahriz.amri@gmail.com Contact No: 013-2267264

SKILLS

- Discipline
- Leadership
- Strong team spirit
- Able to work under pressure
- Good in communication skills

Software Skills

- Microsoft Office | Advanced
- AutoCAD | Intermediate
- Esteem | Intermediate
- STAAD.Pro | Intermediate
- HEC-RAS | Intermediate

Languages

- Malay | Advanced
- English | Advanced

Referees

Ng Wei Han

Project Manager Kerjaya Prospek (M) Sdn Bhd. Mobile: +60 12-255 2509

Akmal Hakim bin Ismail,

Project Manager Alkauthar Kinematics Sdn Bhd Mobile: +60 12-242 1630 Email: akmalhakim.ismail@gmail.com

PROFILE

I am a Civil Engineer seeking for career development in high quality engineering environment to capitalize my skills and experiences. My involvement in high rise building projects regarding structural over the past years has given me experience in coordinating and supervised in the project.

WORK EXPERIENCE

SITE ENGINEER C&S

Kerjaya Prospek (M) Sdn Bhd | January 2022 – Present

Involved in project of high rise building which consists of 517 Units with 7 storey podium at hilltop, 517 Kaia Height.

- Monitored construction activities to ensure compliance with design, drawing, specification, standards and plan
- Coordinated with subcontractors for labor supervision by tracking actual productivity to field labor against estimate
- Ensured performance and productivity of construction work preformed on the project and performed consistent quality control.

SITE ENGINEER (PROTÉGÉ)

WCT Construction Sdn Bhd | December 2021 – January 2022

Involved in project of construction and completion of LRT3 from Bandar Utama to Johan Setia (Station 6).

- Monitor the process of launching Segmental Box Girder (SBG) to update with Project Manager
- Coordinate site work with sub-contractors and ensure project run smoothly

SITE ENGINEER (INTERNSHIP)

AlKauthar Kinematics Sdn Bhd | August 2021 – October 2021

Involved in project of construction and completion of LRT3 from Bandar Utama to Johan Setia.

- Supervise the production of parapet wall which include monitoring casting in-situ based on method statement and drawings
- Monitor the process launching of Segmental Box Girder (SBG) to update with Project Manager

EDUCATIONAL BACKGROUND

Universiti Tun Hussein Onn Malaysia | September 2017 – October 2021 Bachelors of Civil Engineering (with Honours)

- CGPA 3.61
- Dean List for 6 Semester

Negeri Sembilan Matriculation College | June 2016 – June 2017 Science Module 2

• CGPA 3.35

Sijil Pelajaran Malaysia | January 2011 – December 2015 Awarded by the Malaysian Examination Syndicate

• Studied at Sekolah Menengah Kebangsaan Bandar Seri Putra

EXTRA CO-CURRICULAR ACTIVITIES AND AWARD

Professional Training on Competency Certificate (STAAD.Pro Steel Design) University

• Modelling, Analysis and Design of Steel Frame and Truss