

HAFIZ RAMLI

Civil Engineer

No. 22, Jalan Setia Indah, 40170 Shah Alam, Selangor | hafiz.ramli@civiltech.my | +60 13 456 7890 | hafizramli-civil

PROFESSIONAL SUMMARY

Experienced civil engineer with a strong background in infrastructure projects and site supervision. Demonstrated expertise in enhancing project efficiency and sustainability through innovative solutions and effective management practices.

PROFESSIONAL EXPERIENCE

Civil Engineer

Cipta Bina Sdn Bhd | 01/01/2023 – 31/12/2025 | Kuala Lumpur

- Spearheaded site operations for a multi-storey commercial project, achieving a 15% reduction in construction time through effective resource management and strategic scheduling.
- Coordinated and supervised subcontractors, enhancing collaboration and communication, which resulted in a 20% increase in project efficiency and adherence to safety standards.
- Implemented quality control measures that ensured 100% compliance with industry regulations, leading to zero safety incidents and a successful project handover ahead of schedule.

Site Engineer

Perunding Teguh | 01/01/2021 – 31/12/2023 | Selangor

- Supervised structural works for a residential housing project, ensuring compliance with safety regulations and quality standards, resulting in a 20% reduction in rework and a 15% increase in project efficiency.
- Managed site inspections, coordinating with contractors and stakeholders to identify and resolve issues promptly, which led to a 30% decrease in project delays and enhanced overall project delivery timelines.
- Implemented quality control measures during construction phases, achieving a 95% pass rate on inspections and significantly improving client satisfaction ratings for the residential housing project.

Junior Engineer

Dinamik Consult | 01/01/2019 – 31/12/2021 | Johor Bahru

- Assisted in civil design calculations, contributing to a 15% reduction in project costs through optimized material selection and efficient design methodologies.
- Conducted detailed project costing analyses, enabling accurate budget forecasts that improved financial planning and reduced overruns by 20%.
- Prepared comprehensive construction drawings that enhanced project clarity, resulting in a 30% decrease in on-site errors and rework during implementation.

EDUCATION

Universiti Teknologi Malaysia (UTM)

Bachelor of Civil Engineering

SKILLS

Technical Skills:

AutoCAD

SAP2000

Microsoft Project

Soft Skills:

Leadership

Team Collaboration

Problem Solving

CERTIFICATIONS

CIDB Green Card, 2020



Autodesk Certified Professional, 2022



LANGUAGES

Bahasa Malaysia: Professional



English: Professional



ACHIEVEMENTS

- Spearheaded a cost-saving initiative that reduced material waste by 18%, saving the company RM120,000 annually through improved inventory forecasting and supplier negotiations.
- Designed and implemented a project tracking dashboard that increased team productivity by 25% and shortened project delivery timelines by two weeks on average.
- Led a cross-functional team of 8 to deliver a civil infrastructure project 10% under budget and ahead of schedule, earning recognition from senior management for outstanding execution.

EXTRACURRICULAR ACTIVITIES

- Vice President, UTM Civil Engineering Society (01/01/2018 – 31/12/2019)

REFERENCES

En. Zamri Hassan

Senior Project Manager

Cipta Bina Sdn Bhd

Pn. Alia Mazlan

Lecturer

UTM Skudai

Phone: +60 12 888 1122

Email: alia.mazlan@utm.my