MUHAMMAD FAHMI BIN SAINAN

Address: 34 Jalan Mewahria 2/6, Taman Bukit Mewah, 81200 Johor Bahru

Email: muamadfamisainan@gmail.com

Contact: 013-7753530



OBJECTIVE

A graduate of Bachelor Degree in Urban and Regional Planning. To participate in organization that provides platform for me to develop skills and gain experiences. As well as to be part of productive team that set remarkable aim by taking part in contributing to the nation development, where can benefit both I and the company in the future. I am willing to learn new things where I can achieve optimum career growth in any particular field that I involve, besides helping in striking company visions.

PERSONAL INFORMATION

Nationality: Malaysian I/C Number: 921205-01-5107 Date of Birth: 05 December 1992

Gender: Male Marital Status: Single Driving License: B2, D

EDUCATION

2011-2015 Bachelor Degree of Urban & Regional Planning

Universiti Teknologi Malaysia CGPA: 3.34

2010-2011 Civil Engineering

Kolej Matrikulasi Teknikal Johor CGPA: 3.13

2008-2009 Civil Engineering (SPM)

Sekolah Menengah Teknik Johor Bahru Result: 6A's

STRENGTH & SKILLS

Computer: Microsoft Offices Proficient AutoCAD Proficient

SPSS Intermediate GIS Intermediate

Photoshop Intermediate SketchUp Intermediate

Strength: Quick to adapt Stress tolerance Timeliness Solid coordinating skill

Result oriented A team player Flexibleness Solid analytical skill

Language: Malay & English Fair written & spoken

ACTIVITIES/ TRAINING/ WORKSHOP

University Organizer in 7th Symposium on Asian Heritage 2013 (International Level)

Organizer in Planning Students Assembly 2013 (National Level)

Participant in Medan PMINT Layout Design Competition 2015 (National Level)
Participant in IRDA Iconic Building Design Competition 2012 (Regional Level)
Participant in Organization Research & Innovation Course 2012(University Level)
Chaired Vice Leader of International Student Affair Bureau 2012 (College Level)

Chaired Work Base Leader for final studio project 2014 (Project Planning)

Attained Student Membership Malaysian Institute of Planner 2012 (National Level) Attained ISO 9001:2008 Quality Management System Requirement Course 2013

Attained How to Manage Your Personal Finance Course 2014

Attained Occupational Safety, Health and Environment (OSHE) Course 2015

Attained CIDB Safety and Health at Sites Course 2016

College & School Outperform Marching Contest In College Sports Carnival 2010 (National Level)

Outperform in English Drama Festival Competition 2011(College Level)

Organized College Quality Day 2011 (College Level) Chaired Scouts Vice President 2004 (School level)

FIELD OF STUDY

• Studio Site Awareness and Area Improvement Study (Bandaraya Johor Bahru &

Bandaraya Melaka)

Layout Planning (Mukim Plentong: Housing Development Proposal)

Development Plan 1 (Special Area Plan: RKK Kampung Pasir Johor Bahru)

Development Plan 2 (Local Plan: RTD Kota Tinggi)

Project Planning (Mukim Gelang Patah: Mixed Development Proposal)

• Thesis Tourist Satisfaction Level at Kahang Organic Rice Eco Farm (Agritourism)

• GIS Applications, Database Design and Development, Spatial Statistics, Spatial

Analysis & Modelling

• Engineering Traffic Engineering, Urban Engineering, Urban Design, Urban Economics,

Environment Study, Rural Community & Culture Study

• **Planning** Transportation Planning, Environment Management & Planning, Land Use

Planning, Community Planning, Tourism Planning, Rural Planning, Comparative Planning, Planning Theory, Planning Practice, Planning Management, Planning

Legislation, Planning Technique & Analysis

WORKING EXPERIENCES

• Industrial Training at Perunding UEP Sdn. Bhd. as Assistant Town Planner (2014)

Preparing development layout plans and reports

Preparing amendment followed by client and guidelines requirement

Liaising meeting with client and contractors

Conducting site visit and evaluation

Engaging with local authority in plans and reports submission

Alphawave Engineering Sdn. Bhd. as Document Controller cum Project Coordinator (2016)

Preparing technical drawings and reports

Checking any amendment through reports and drawings

Monitoring weekly progress for installation projects to meets client target

Organizing daily working schedule and plan

Handling purchase order due to any shortage or broken materials and machine

Liaising with client and material suppliers to solve any issues on sites

Ensuring sub-con fulfill site safety compliance and equipped with safety equipment, PPE & signage

Supervising sub-con installation work quality to meet the standard required by guidelines

Providing daily activities or issues to project manager or top management

REFERENCE

Prof. Madya. Datin Dr. Norsiah binti Abd Aziz

Academic Advisor

Department of Urban and Regional Planning

Faculty of Built Environment,

Universiti Teknologi Malaysia.

Tel: +607-5530767 Email: b-norsiah@utm.my