

I ABOUT ME

My name is Muhammad Azam Bin Anuar. I'm a freshgraduated student from University Malaysia Pahang. Gambang. Pahang. Currently holding a Bachelor Degree of Civil Engineering And Earth Resources. My hometown is at Kg Alor Pudak. Kedah but I am available to travel to other place.

I CONTACT ME

Phone:

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Email:

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Address:

No. 39. Kg Alor Pudak, Mukim Tobiar

06700, Pendang, Kedah

IINTEREST







Photography

Cycling

Fichin



р

Reading

Music

IREFERENCE

Muzamir Bin Hassan Academic Supervisor P : 09-5492999 E : muzamir@ump.edu.my Nurul Ain Jamaludin Executive BDB Infra P +013 - 475 6261 E nurulain lucry clagurlz@yahoo.com

Muhammad Azam Bin Anuar

Freshgraduate Student

WORK EXPERIENCE

BDB INFRA Sdn Bhd, KEDAH Industrial Trainee

July 2015 - September 2015

- State Road Maintenance Daerah Pendang and Yan.
- Manage the budget f or distribution to road needed to repair.
- Supervise the work progress to make sure the maintenance follow the JKR qualifications.
- Prepared the claim proposal for completed road maintenance.
- Supervise the work progress at Taman Tungku Intan Shafinaz (TTIS) at Bandar Darul Aman

Award and Achievement

- Participant Resort Drawing Design Competition - 1st Place	Dec 2012
- Concrete Frisbee Competition- Participant	May 2013
- Bridge Competition - 2nd Place	Dec 2013
- CIDB Green Card Course - Participant	Nov 2015
- Autodesk Certified Professional AUTOCAD	Sep 2016
- Participant Resort Drawing Design Competition	May 2013
- Participant Resort Drawing Design Competition	May 2013

EDUCATIONAL QUALIFICATION

University Malaysia Pahang, Gambang, Pahang Bachelor Of Civil Engineering and Earth Resources

June 2012 - Nov 2016

CGPA: 2.16

Kedah Matriculation College, Kedah Science Physics

May 2011 - May 2012

CGPA: 3.05

Sekolah Menengah Kebangsaan Pendang Sijil Pelajaran Malaysia

Jan 2006 - Dec 2010

SPM: 3 A's, 2 B's, 3 C's, 2 D's



Effect of Seasonal Rainfall Patterns On Sandy Beach Morphology Changes

The study was about the beach morphology analysis by determine the profile (accretion and erosion) in short term trends of coastal area at Pantai Sepat and beach near UMP Pekan. The process of accretion and erosion are further intensified with the presence of seasonal variations.



Autocad

Microsoft Office

ESTEEM

Surveying Fieldwork

Powerpoint

Microsoft Excel