Welcome to TOA

Amad Ud Din
The Project for Rehabilitation of the Third Wharf
in Dakar Port
TOA Corporation

SELF-INTRODUCTION

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Amad Ud Din (AMAD)

June-2017

Graduated





Civil Engineer Estimation section

International division Tokyo, Japan





Oct-

2015

Vacations

Dec-2015

Joined TOA



Bachelors

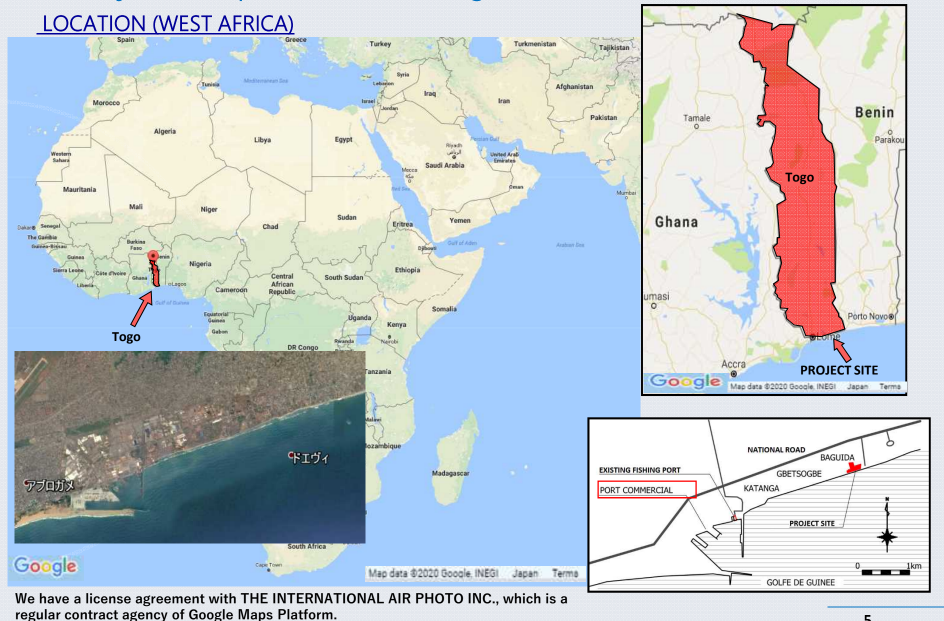
Civil Engineering UET Taxila, Pakistan (2009-2013)

Masters

Water Resources UTokyo (Oki Lab) (Sep-2013 to Oct-2015)

Overseas Assignment

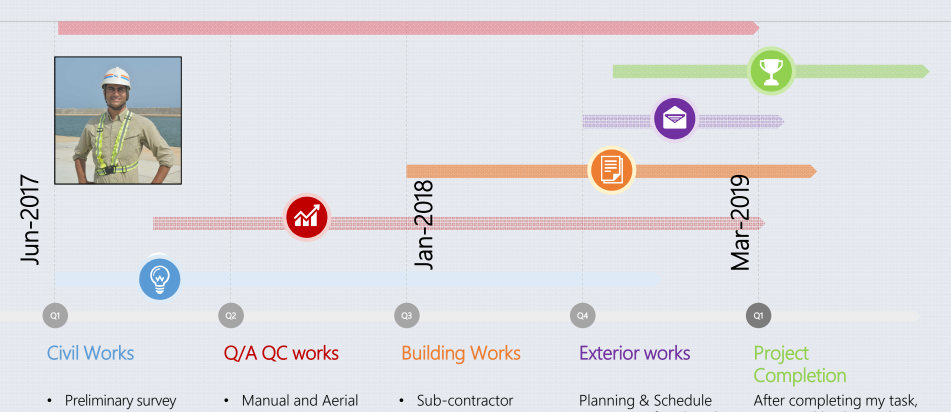
The Project for Improvement of Fishing Port in Lome



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The Project for Fishing Port in Lome (Togo)

Duration: 1.8 year



- Documentation
- Quality Control works
- Transmittals
- Concrete Mix design
- Survey
- Using Drone Dji Mavic Pro
- Progress check
- Monthly Report
- Shop Drawings
- Quantity Check
- Material Planning and schedule

- management
- Progress check
- Planning & Schedule
- Concrete Structure casting

Execution of each task. Shop drawing using AutoCAD

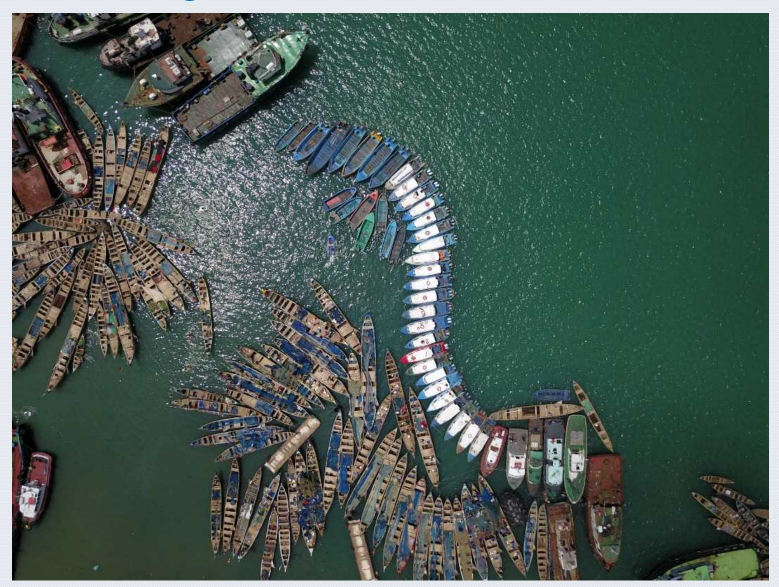
I returned back to Tokyo at the end of March-2019.

High Tide in Gulf of Guinea (Atlantic Ocean)





Active Fishing Port in Lome



New Fishing Port in Lome





Key Notes



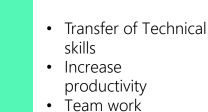


Cultural Aspect

Unpredictability factor



- Punctuality
- Planning,





Team Building

Shortage of Work force



- Training
- Improve efficiency
- Guide and explain details

Safety First



Team Selfie



Night view at Fishing Port in Lome

