C Eng.DINO GEORGE B.Tech(Civil), M.Tech-IITG

Indian Passport Number: L 1499183. Emirates ID no:784-1990-8214641-8

Master of Technology in Civil Engineering.

Infrastructure Engineering and Management.

(Construction Technology and Management +add.sbj).

Indian Institute of Technology, Guwahati.

UAE Driving License :2483507.



DOB:15-10-1990 Location: Dubai, UAE +971-5265-92-392

<u>dinogeorge1@gmail.com</u> <u>https://www.linkedin.com/Dino-George</u>

Profile

DINO GEORGE is an aspiring PMP with 9 years of Industrial experience in Civil Engineering, with a Master's from INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI in Infrastructure engineering and Management-(**Top 1% of students get admitted to IITs in India**). He is also a Chartered Engineer registered with Institution of Engineers India(IEI).

Experience 9 years (9 years INDUSTRIAL)

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> AL GHU LLC	RAIR CONTRACTING AND ENGINEERING WORKS	July 2018-Present			
Planning engineer ✓ Project 1: Palm Star hotel. ✓ Client : NAK ✓ Consultant : Arifan					
baseline schedule ✓ Client : Maji d	laim preparation and impact of the fragnet on the for the Construction of Mosque at Hor –Al Anz. Al-Futtaim (MAF). A Architects and Consulting Engineers.				
> TROJAN GENERAL CONCTRACTING LLC.		July 2017- July 2018			
Planning engineer ✓ Project ✓ Client					
✓ Consultant	: Al Torath International Engineering Consultancy.				
> LARSEN AND TOUBRO LTD.		July 2014- July 2017			
Planning engineer. I ✓ Project ✓ Client					

> SENIOR ENGINEER AT LARSEN AND Site Execution engineer. Raised a building from the	
 ✓ Project : Utkal Alumina International ✓ Client : Uhde India Ltd. ✓ Consultant : JACOBS Engineering Ground 	
> GRADUATE ENGINEERING TRAINER TOUBRO LTD. Site planning-execution engineer under the guidan	July 2012 -July 2013
engineer. ✓ Project : Utkal Alumina Internationa ✓ Client : Uhde India Ltd. ✓ Consultant : JACOBS Engineering Grou	al Ltd.
Masters Project (Concrete Research): A Ranjani, IIT GUWAHATI.	Mentor: Dr.G.Indu Siva June 2016- June2017
 ✓ Particle packing theory for concret ✓ Paper communicated to Internation Concrete Structures and Materials Publications. 	nal Journal for
✓ Research paper published "Studies of Dewar's theory of particle packing to proportioning for sustainable develope Concrete Journal.	concrete mix
✓ https://icjonline.com/main_2018.04 s.htm	Apr List n Abstract

Duties and responsibilities

- ✓ Prepare Project Schedule on **Primavera P6** to meet timely completion of project in accordance with the contract.
- ✓ Preparing & monitoring cash flow and manpower requirements.
- ✓ Working rigorously with the experienced professionals at **JACOBS Engineering Group**.
- ✓ Closely monitoring work progress to find and report any risks, opportunities and any mitigation strategies to complete project on time.
- ✓ Guiding the site team by performing critical path analysis and identifying critical activities that are to be performed with immediate effect and prioritizing the less critical activities that are to be executed based on the total float/free float available.
- ✓ Æamilier with contractual terms and particular conditions on FIDIC'cpf 'cdkk{ 'vq'y t kg'eqpvt cewcrligwgt u0
- ✓ Preparing Extension of time (EOT claims) in a presentable format by assimilating the relevant documents on a single time line and further assessing the concurrences and non- concurrences by extensive discussion with the project team prior to presenting before the client/consultant.
- ✓ Supporting commercial department for submitting variations.
- ✓ Preparing weekly and monthly reports.
- ✓ Reporting progress in weekly and monthly meetings with client and consultant.
- ✓ Preparing and issuing two week look ahead program on a weekly basis to execution team.

- ✓ Maintaining risk register.
- ✓ Reviewing subcontractor's program to be in line with main contractor's baseline program.
- ✓ Maintaining and monitoring technical and procurement logs.
- ✓ Inform PM regarding delay in progress/time schedule. Upon the PM requirements, preparing necessary schedules/recovery plans.

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
M.tech	Indian Institute of Technology, Guwahati	8.55/10	2015-2017
	(Top 6 th Engineering Institute in India)		
B.Tech	SCHOOL OF ENGINEERING, CUSAT	79.63%	2008-2012
Senior secondary	ICSE board	80.5%	2008
Secondary	ICSE board	77.83%	2006

Technical skills

- Expert in **PRIMAVERA P6-** learned professionally from CADD Centre.
- PMP preparatory program from QUDRA PLUS MANAGEMNT STUDIES-PMBOK Guidelines DUBAI-35 PDUs (Classes ongoing)
- AutoCAD from CADD Centre.
- MS PROJECT.
- MS OFFICE.
- KPMG SIX SIGMA GREEN BELT, C, C++.

Key courses taken

1). All Civil Engineering Subjects (B.Tech).(2)**PMBOK Guidelines.** (3) Infrastructure planning. (4). Construction methods and Equipment management. (5). Financing Infrastructure Projects. (6). Project management lab. (7). Project management in construction. (8). Advanced Concrete technology. (9). Quality and Safety management in Construction.

Achievements

GRADUATE APTITUDE TEST IN ENGINEERING 2015: Secured a GATE 2015 score of 548,97.42 percentile, admitted for M.Tech: Infrastructure Engineering and Management at IIT GUWAHATI.(**Top 1% of students get admitted to IITs in India**)

CUSAT CATENTRANCE: Secured Government Scholarship Merit Seat for Civil Engineering at School of Engineering, CUSAT.

Placed in Larsen & Toubro from SOE, CUSAT campus: Was short listed based on ranking in class and selected for the job by the company after aptitude test and interview.

Chartered Engineer registered with The Institution of Engineers (India).

Language Proficiency

Fluent in English, Hindi, Tamil and Malayalam. Can understand Oriya and Bangla.

Extracurriculars

Secured Bronze in Kerala state Chinese Kickboxing Championship 2017, Swimming, Cycling.