

BAIJU MADAHAVEN CHALIYIL SENIOR ASSOCIATE, SITE ENGINEER

Baiju Chaliyil has worked in the Gulf region for 17 years with a broad range of experience from work in Saudi Arabia to the recently completed Galleria Mall on Al Maryah Island, Abu Dhabi. His electrical installation and site supervision experience is broad based ranging from procurement reviews, extensive mock-up coordination, inspection, trade coordination, approvals, shop drawing review, focus and aim and programing. Working on a wide range of high-end projects has not only exposed Baiju to a wide spectrum of lighting applications, technologies and controls but also the importance of their relationship to materials and ambiance.

SELECTED PROJECT EXPERIENCE

Al Mafraq Hospital	Abu Dhabi, UAE
Bollywood Theme Park	Dubai UAE
City Walk phase1	
Dubai Hill Estate	Dubai, UAE
Dubai Mall Fashion Avenue expansion	
F1 Theme Park	
Ferrari World Theme Park	Abu Dhabi, UAE
Galleria - Al Maryah Island	Abu Dhabi, UAE
IMG World of Adventures Theme Park	Dubai, UAE
Jawhar Al Sadiyat Villas	Abu Dhabi, UAE
Jumeirah Golf Estates – Golf Community & Club House	Dubai, UAE
King Fahad Hospital	Riyadh, KSA
Legoland Dubai	Dubai UAE
Ministry of Education School Project*	
Ministry of Education School Project*	Riyadh Al Nuza, KSA
Ministry of Education School Project*	Riyadh Rabuwe, KSA
Ministry of School Project*	Dammam 95, KSA
National Guard Health Affairs*	Riyadh, KSA
National Guard Project*	Dirab, KSA
River Walk	Dubai UAE
Souk Al Bahar	
Taza Restaurant	Dubai, UAE
The Avenue	Dubai, UAE
The Beach	Dubai, UAE
The Dubai Aquarium	Dubai, UAE
The Dubai Mall Gold Souk	Dubai, UAE
The Green Planet	Dubai UAE
The Meydan Jumeirah – Nad Al Sheba Racecourse	Dubai, UAE
The Outlet Mall (Meraas)	Dubai UAE
Tryano Yas Mall	
* Denotes projects completed while working at other firms	

Denotes projects completed while working at other tirms

EDUCATION

S.S.LC

Pre Degree Intermediate College 2 year Diploma in Electrical Engineering

PROFESSIONAL AFFILIATIONS

Member of the Illuminating Engineering Society, IES