



Experienced **Civil Engineer** proficient in managing construction operations with exceptional team supervision, project coordination, quality management and analytical problem-solving skills. Optimize resource use to achieve challenging targets. Diplomatic in resolving disputes and coordinating diverse teams.

# MOHAMMED FAAZIL

**Phone:**

+971 545429705

**E-Mail:**

[mohammedfaazil10@gmail.com](mailto:mohammedfaazil10@gmail.com)

**LinkedIn:**

[linkedin.com/in/mohammed-faazil-687a49109](https://www.linkedin.com/in/mohammed-faazil-687a49109)

## Skill Highlights

- AutoCAD
- Revit Architecture
- Microsoft office
- Project management
- Quality management
- Cost estimation
- Material estimation
- Service-focused
- First aider

## Languages

- English – fluent
- Hindi – fluent
- Malayalam – fluent
- Kannada – fluent
- Tamil – intermediate

## Experience

02/2020 to Present

United Precast Concrete,  
Dubai & Abu Dhabi

- Coordinate tasks according to priorities and plans.
- Produce schedules and monitor attendance of crew.
- Allocate general and daily responsibilities.
- Check shop drawings and other drawings and set the target.
- Ensure manpower and resources are adequate.
- Guarantee all safety precautions and quality standards are met.
- Supervise the use of machinery and equipment.
- Inspect the element before and after casting.

07/2017 to 10/2019

New Bharath Infrastructures,  
Mangalore, India

- Drafting drawing using AutoCAD software for residential and commercial project
- Estimating the quantity of materials from the drawings and preparing material requisition.
- Checking the markings done for excavation, column erection and plain cement concrete bed.
- Preparing documentation and compile test packs for all jobs to meet client requirement and as per specification.
- Evaluated the work done by the sub-contractors for quality and workability and preparing the bill. Ordered materials needed for work keeping project budget in mind.

## Education

---

### Graduation:

Bachelor of Engineering in Civil Engineering

Visvesvaraya Technological University  
Belgaum, Karnataka, India

### Pre University:

Ambika Padavi Poorva Vidyalaya  
Department of Pre University Board  
Puttur, Karnataka, India

### Higher Secondary:

St. Philomena High School  
Department of higher secondary education  
Puttur, Karnataka, India

## Personal Details

---

- Date of birth: 10/04/1994
- Marital status: Single
- Sex: Male
- Nationality: Indian
- Passport number: T1024440
- Visa status: Residence Visa

## Internship

---

12/2016 to 03/2017

New Bharath Infrastructures, Moodbidri, India  
Project: Alva's college ladies hostel 'Himalaya' block – 3

- Visited project sites during construction to monitor progress and consult with contractors and on-site engineers.
- Edited project reports, specifications, plans, construction schedules, environmental impact studies, permits and designs.
- Estimated quantities and cost of materials, equipment and labour to determine project feasibility.

08/2015 to 10/2015

New Bharath Infrastructures, Shimoga, India  
Project: Subbaiah Institute of Dental sciences new block

- Visited project sites during construction to monitor progress and consult with contractors and on-site engineers
- Planned and coordinated work requiring modification of standard engineering techniques, procedures and criteria
- Delivered expert clerical support to internal staff and management by efficiently handling wide range of routine

## Certifications

---

Name:	Issued by:
Professional In Building Design	CADD Centre
Emergency First Aider	Al Derah training education LLC

## Academic Project

---

A Study on Quality Management in Construction Industry  
Objective:

- To identify the factor that affect quality management in construction industry
- To determine the critical success factors affecting Total Quality Management
- To suggest the methods to improve quality in the industry by developing fish bone diagram