

# ASHNA ARSHAD

CIVIL ENGINEER (MME UPDA LICENSED)

## PERSONAL PROFILE

Dedicated and detail-oriented Civil Engineer with a keen interest in environment preservation and sustainability. Seeking a career that lets me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills aligning with company goals.



+974-50766896



ashna.shaf@gmail.com



www.linkedin.com/in/ashna-arshad



Street 435, Zone 56, Qatar

## WORK EXPERIENCE

### Designer/ Technical Assistant

*Construction Materials and Trading Contracting  
CMTC, IMAR Doha, Qatar | 2020 -2022*

- Worked on Hamad International Airport Expansion Project, Katara Towers, Lusail plaza towers and Zublin waterproofing. Liaised with architects and engineers to gather product and structural requirements and design. Organized and coordinated technical documents. Revised shop drawings and as-built drawings. Prepared construction specifications and reviewed technical documents and IFC drawings. Checked engineering CAD models, drawings and designs for compliance and conformity to established design drafting practices, specifications and design.

### Designer/ CAD

*Landworx IMAR | 2020*

- Worked as part of the Landscaping team.
- Projects : Alijarah and Lusail Infrastructure Development, commercial boulevard, irrigation systems and softscape.
- Systematically saved CAD drawings and files, keeping the server organized, updating project folders and files as job progresses and revisions are made.

## EDUCATION

### UNIVERSITY COLLEGE DUBLIN UCD

*Masters in Environmental Sustainability  
2022-2024*

### NATIONAL INSTITUTE OF TECHNOLOGY CALICUT, KERALA

*Bachelor of Technology in Civil Engineering  
2015 - 2019*

- Recipient of SPDC Scholarship from NITC

### HIGHER SECONDARY SCHOOL - CBSE 2014-2015

- 94 percentage for Board exams
- Active participation in Olympiads and inter-school Athletics

## CERTIFICATIONS



MME UPDA

Registration Number : 31275

Registration date : 21/04/2022

Graduate Record Examination GRE



Quantitative Reasoning 153

Verbal Reasoning 146

## SOFTWARE

AutoCAD

Revit

STAAD.pro

3DS Max

Word, Excel, PowerPoint

Canva Design

## VOLUNTEERING AND PROJECTS

### National Social Service Scheme - Volunteer

- Active involvement in NSS which is a volunteer driven community-service program. Completed 30 hours of work in a semester by cleaning campus and wall painting campaign in the city.

### Asian Football Cup (AFC 2023)

- Part of the Workforce operations and management team. Responsibilities included checking in of volunteers at the workforce center. Was also a part of the sustainability team that ensured accessibility for people with diverse needs and abilities.

### NITC Associations

- Coordinator - Participated and helped in organizing various activities during the technical fests held annually in the university.
- Member of Interdisciplinary Research and Innovation Society and Civil Engineers Association, NITC chapter

### U&I organization

- Taught underprivileged children in orphanages with little access to quality education.
- Through the after-school learning program, helped children in various subjects such as English and Science.

## REFERENCES

Dr. R Arunkumar  
Lecturer | NIT Calicut  
arunkr@nitc.ac.in  
91-495 228 6252

Dr Praveen Nagarajan  
Professor | NIT Calicut  
praveen@nitc.ac.in  
91-4952286220

## SKILLS SUMMARY

- Budgeting and Cost Analysis
- Strong verbal and written communication skills
- Research using the internet and other sources of information
- Independent problem-solving abilities, strong attention to details.
- Organization
- Ability to prioritize tasks and manage work on time, meeting deadlines
- Communicate confidently and effectively with people
- Critical thinking
- Creativity

## HOBBIES AND INTERESTS

Art and crafts  
Painting acrylics, watercolors

Sports  
Athletics, Cycling, Skating

Photography

Traveling

Knitting, sewing and crochet

Reading books



No.:  $\frac{A}{16}$  00613

राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट  
National Institute of Technology Calicut



*Upon the recommendation of the Senate hereby confers on*

**ASHNA ARSHAD**

*the degree of*

*Bachelor of Technology  
in Civil Engineering*

*in the year 2019*

*and places him/her in  
First Class*

*Given at the National Institute of Technology Calicut*

*on 21<sup>st</sup> September, 2019*

  
Registrar

  
Director



## Academic Transcript

This document was produced on: 13th August 2024

Ashna Arshad

Student Number: 22211552

Date of Birth: 26th January 1997

This is to certify that the above student registered for a programme of study leading to the Graduate Certificate (30 Credits)

## Qualification and Award

Qualification: Graduate Certificate  
NFQ Level: Level 9  
Major: Environmental Sustainability  
Award Status: Completed  
Award Date: 20th June 2024  
Award GPA: 3.27  
Award: Second Class Honours, Grade 1  
Conferring Date: To be confirmed

## Module and Assessment Outcomes

Academic Year	Module	Credits Attempted	Credits Earned	Grade	Grade Points
<b>2023/24 Spring Trimester</b>					
CVEN40850	Sustainable and Nature Based Water Infrastructure (Online)	10.00	10.00	B	3.4
ENVB40380	Managing the Interface between Science and Policy (On-line)	5.00	5.00	C	2.8
<b>2023/24 Autumn Trimester</b>					
BSEN40480	Sustainable Energy & Environment	10.00	10.00	B	3.4
MEEN40900	Energy, Climate and Sustainability (online)	5.00	5.00	B-	3.2

## Stage Grade Point Averages

Stage	GPA	Credits
Stage 1	3.27	30.0

Signed

Professor Colin Scott



## Appendix of Definitions and Guides

### Module Grade Scales

		<b>Grades</b>
Standard	Excellent	A+, A, A-
	Very Good	B+, B, B-
	Good	C+, C, C-
	Acceptable	D+, D, D-
	Fail	E, F, G
	No Grade	NG
Non Standard	Audit. No Credit Awarded	AU
	Distinction	DS
	Pass	P
	Pass by Compensation	PC
	Non Module Credits	XG
	No Work	NW
	Withdrawn (Future sittings may or may not have the grade point capped - see Regulations)	W
	Incomplete	I, IX, IP

### Qualification and Award Classification

GPA: Grade Point Average

The award GPA is the average grade earned by a student, calculated by dividing the the grade point of the applicable modules (determined by the programme) by the number of credits earned for those modules. The GPA Range is 0 - 4.2

The level of award is determined with reference to the following GPA scale:

<b>GPA</b>	<b>Award</b>
3.68 to 4.20	First Class Honours
3.08 to 3.67	Second Class Honours, Grade 1
2.48 to 3.07	Second Class Honours, Grade 2
2.00 to 2.47	Pass

### Stages and Credits

A student will progress through a programme in stages. Completion of each stage normally requires the successful accumulation of credits specified for each programme.

Programme specifications define the credit requirements of each stage of a programme, and will specify the range of modules which must, or may, be taken in order to satisfy these credit requirements.

1 Credit is equivalent to 1 ECTS credit and is associated with 20-25 hours of learning.





## Liverpool John Moores University

This is to certify that

**ASHNA ARSHAD**

has been awarded the

**Postgraduate Certificate**

**With Merit**

having followed an approved programme of study in

**Education (International)**

**1st November 2023**



Professor Mark Power  
Vice-Chancellor

Professor Clare V. Milsom  
Registrar