

# ALINA MATHEW Civil Engineer PROFILE

Civil Engineer with more than 4.5 year's Experience to work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would **enable** me as a graduate to grow while fulfilling organizational goals.

#### **HOME ADDRESS**

Kattusseril House Kurampala South P.O ,Pandalam Pathanamthitta ,Kerala-689501 Currently Stay in **Al Karama U.A.E** 

#### **CONTACT NUMBER**

+9715-83008340

#### **GMAIL ID**

allumathewkp94@gmail.com

#### PERSONAL DETAILS

Date Of Birth : 14<sup>th</sup> Nov 1994 Father's Name : K.P Mathew

Gender : Female

Marital Status : Single

#### **PASSPORT DETAILS**

Passport No : N7901945
Date of issue : 18/03/2016
Date of Expiry : 17/03/2026
Place Of Issue : Trivandrum

#### **EXPERIENCE**

BRAHMA BUILDING CONSULTANCY KULANADA

### Planning Designer & Site Engineer (2017 January -2018 May)

Manage projects., Plan, develop schedules, coordinate and direct to meet completion deadlines in the Government & Private

Residentil Building Works

CADD CENTER
PATHANAMTHITTA

CADD Teaching Staff(2018 June-2019 April)

Working with organization of CADD Engineer

AGRICULTURE UNIVERSITY VELLAYANI TRIVANDRUM Kerala Government Overseer(2019 July-2020 April)

Engineering Subdivsion (LSGD) for Kerala Agriculture university vellayani

working as a Civil Overseer

AKASH CONSTRUCTION KULANADA Civil Engineer(2020 May-2021 April) Managed design and construction of all major projects.

CITIZEN GROUP OF COMPANY PANDALAM Civil Engineer & Designer (Apr 2021-October 2021)

Working with clients to provide detailed design and construction support of large surface Residential and Commercial

projects

#### **EDUCATION**

2012-2016 Anna University Chennai

**Bachelors of engineering**B.E Civil Engineering from Bethlahem

Institute of Engineering with 7.7 CGPA

2010-2012 GPHSS Kulanada **Higher Secondary** 

From Kerala State with 70%

2010 St.Mary's Adoor

**High School** 

From Kerala State with 83%

#### CERTIFICATION

- ➤ **Professional in Architectural Design**(AutoCAD,Revit Architecture,Architects Using 3ds MAX)
- > Diploma in Project Planning and Management Using Primavera(PPM+Primavera)
- Course on Building Estimation & costing-Autodesk Quantity Takeoff (QTO)

#### SOFTWARE SKILLS

- AutoCAD (2D,3D)
- Revit Architecture
- ➤ PPM+Primavera P6.16.2
- ➤ 3dx Max
- Staad Pro.
- ➤ Internet Browsing
- Autodesk Quantity Takeoff
- > Lumion
- Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point

#### **BLOOD GROUP**

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#### **INTEREST AREA**

- Drawing (2d,3d)
- Planning
- Construction Areas
- Site supervising
- Designing
- Survey

## GOVERNMENT ENGINEER'S LICENCE

Got EngineerA grade License under Rule:
150(4)KMBR1999
Reg.No:E-11507/19/EA-4446/KLM

#### REFERENCE

- Mr. L. LEEBAN., ME Head of the department, civil Engg. Bethlahem institute of Engg ,Karungal
- Mr.NIYAS , Staff of CADD Centre, Adoor
- ➤ Mr.MANOJ KUMAR,Brahma building consultancy (೨+91 7510838992)
- ➤ Mr.MATHEWKUTTY Tt Centre Head CADD CENTRE PATHANAMTHITTA
  (③+91 9947373484)
- ➤ Mrs.MEERA BHAI Government Assistance Exicutive Engineer, Engineering sub division vellayani (①+91 9447992873)
- ➤ Mr.NANU SUKU Business Manager AKASH CONSTRUCTION AND FABRICATION
  (①+91 8547851184)
- ➤ Mr.AKASH C.G Managing Director ,CITIZEN GROUP OF COMPANY
  (①+91 8590273299)

#### LANGUAGES KNOWN

- ✓ English
- ✓ Hindi
- ✓ Malayalam
- ✓ Tamil

#### **DUTIES AND RESPONSIBILITY**

- Analyse survey reports, maps, drawings, blueprints, aerial photography, and other topographical or geologic data to plan projects.
- ➤ Plan and design transportation or hydraulic systems and structures, following construction and government standards, using design software and drawing tools.
- ➤ Compute load and grade requirements, water flow rates, and material stress factors to determine design specifications.
- ➤ Inspect project sites to monitor progress and ensure conformance to design specifications and safety or sanitation standards.
- ➤ Direct construction, operations, and maintenance activities at project site.
- Estimate quantities and cost of materials, equipment, or labour to determine project feasibility.
- Test soils and materials to determine the adequacy and strength of foundations, concrete, asphalt, or steel.

#### **CARRER PROFILE**

- Time management ability
- > Team management ability
- Ability to convey information in a clear and concise manner.
- Good coordination and communication skills
- Easily adapt to a new situations and environments

#### PROJECT'S UNDERTAKEN

- Experiment study on concrete by partial replacement of sand using sawdust.
- Mini Project on concrete gravity dam in poovar.

#### **ACHIEVEMENTS**

Won second prize in paper presentation about 'SOLID WASTE MANAGEMENT' in NATIONAL LEVEL symposium conducted by collage.

#### **DECLARATION**

I hereby declare that all the above information furnished by me is true to the best of my knowledge. I will make it my earnest endeavor to discharge competently and carefully the duties you may be pleased to entrust with me.