



PRANAV P

CIVIL ENGINEER

CONTACT

+918136829212

Pranavpoovathikkal@gmail.com

Poovathikkal house,
Chengara, Iruvetty
(PO), Malappuram DT
Kerala, 673639

EDUCATION

2019-2023

ANNA UNIVERSITY CHENNAI

- B.E Civil engineering

2016-2018

VOCATIONAL HIGHER
SECONDARY

- Government higher secondary school, Pullanur, Malappuram

SOFTWARE KNOWLEDGE AND SKILLS

- PROJECT MANAGEMENT
- AUTOCAD (2D,3D)
- SKETCH UP
- LUMION
- MICROSTATION
- NAVISWORKS
- CRITICAL THINKING

LANGUAGES

- English
- Malayalam
- Hindi
- Tamil

PROFILE

I am an organised, efficient and hard working person, and am willing to discover and accept new ideas which can be put into practice effectively. I am a good listener and learner, able to communicate well with a group and on an individual level. I am able to motivate and direct my talents and skills to meet objectives.

WORK EXPERIENCE

PRAKASH ASSOCIATES

Site Engineer & Draftsman

2025- PRESENT

- Prepared detailed 2D drawings and 3D models using AutoCAD, SketchUp, and other relevant software
- Supervised execution of structural works including steel structures, foundations, and finishing works
- Maintained daily site reports, tracked progress, and assisted in material estimation and procurement.

LANDARTISTRY

Site Engineer

2024 -2025

- Supervised and executed steel structural works, including erection and alignment of columns, beams, and trusses.
- Coordinated and managed foundation works, such as excavation, PCC, footing, and reinforcement installation, ensuring structural stability and safety.
- Oversaw overall structural work at the site, ensuring compliance with drawings, codes, and quality standards
- Implemented and monitored rammed earth construction, integrating sustainable building techniques with modern engineering standards
- Collaborated with architects, consultants, and contractors to ensure timely progress and adherence to project specifications.
- Conducted site inspections, quality checks, and ensured HSE compliance on a daily basis.
- Prepared daily reports, work schedules, and materials requisition in coordination with the project engineer.

CADD CENTER

Faculty

2023-2024

- Delivered hands-on training in AutoCAD, SketchUp, and Lumion to students and professionals from architecture and civil engineering backgrounds
- Delivered hands-on training in AutoCAD, SketchUp, and Lumion to students and professionals from architecture and civil engineering backgrounds
- Guided students through real-world design projects, enhancing practical skills in 2D drafting, 3D modeling, and rendering techniques