# VINEETH SUBHASH GEORGE

Vineethsg2001@gmail.com | 0543634586

## Profile

Recent civil engineering graduate seeking a job opportunity in an entry-level position with a solid foundation in civil engineering and a keen interest in quantity surveying. Skilled in Estimation, quantity surveying, material testing, and Auto CAD, with hands-on experience from coursework and practical projects. Eager to apply technical knowledge in a full-time role, contributing to efficient resource allocation and effective project planning. Seeking a challenging position in the Civil Engineering industry to leverage and expand my expertise.

#### Skills

- Material testing
- Estimation
- Critical thinking skills

- Quantity Surveying
- Communication Skills
- Report writing

### **EDUCATION**

## DIPLOMA IN CIVIL ENGINEERING - OCT 2018-2021

Gregorian Institute of Technology, Kangazha, Kerala

Full time 3 years course conducted by Board of Technical Education Kerala

During my three-year diploma program, gained practical experience and knowledge in various subjects, including building planning and drawing, concrete laboratory work, and material testing laboratory techniques.

## **DEGREE IN CIVIL ENGINEERING -SEP 2021-AUG 2024**

Amal Jyothi College of Engineering, Koovappally, Kerala

Full time 4 year program conducted by KTU

In my degree program, Developed skills in quantity surveying, material testing, surveying and geomatics, and civil engineering planning. I also gained hands-on experience in drafting, design and engineering, equipping me with a well-rounded skill set for the industry.

## **CERTIFICATION IN QUANTITY SURVEYING**

Solid cad Training Centre, Kottayam, Kerala

Quantity Surveying Certification focused on Estimation and AutoCAD



#### **CERTIFICATIONS AND INTERNSHIPS**

#### **INDUSTRIAL VISIT - OCT 2022**

Nandhini Milks Outlet Construction site, Khushalnagar

Industrial visit to a steel-framed structure construction site to gain practical insights into modern building techniques

#### PUBLIC WORKS DEPARTMENT INTERNSHIP – MAY 2023

Assisted the Public Works Department in construction and development of public building projects.

#### **EXTRACURRICULAR ACTIVITIES**

#### **VOLUNTEERING – APRIL 2023**

Assisted with the smooth execution of a large-scale "intra-college" cultural festival at Amal Jyothi College of Engineering, contributing to event planning, coordination, and logistics

#### PROJECT ON 2800 SQUARE FEET MULTI-STOREY RESIDENTIAL BUILDING, CAD PROJECT – NOV 2023

Prepared and presented a project on Static & Dynamic Analysis of Multistorey Building as partial fulfilment of the BTech in Civil Engineering degree