Pranav Sreenivas

Phone: +971 55 2277 510 Email: ps83008@gmail.com



CIVIL ENGINEER / QA / QC / HSE ENGINEER

Personal Statement

A resourceful **Civil Engineer** who is vastly experienced in engineering design from the initial conceptual stage, through feasibility study and to detailed design. Physically fit and able to work on -site and at remote locations, Pranav is more than willing to undertake any work of a technical nature that falls within his ability and competence. He has a solid record of health, safety and environmental focus when working on projects, and is committed to his personal and professional development. Right now he is looking for a suitable position with a forward thinking company.

Overview

Experience

1. Site Engineer

Govardhan & Co. (Under MES) July 2016 - June 2017

Site: Indian Naval Academy Projects, Ezhimala

2. Site Engineer

BArch Engineers and Architects, Pazhayangadi, Kannur August 2018 - August 2020

3. Trainee

KSCC Kerala Site: Pattuvam Bridge, Nannisseri Kadavu Bridge

Skills & Expertise

- NEBOSH IGC Certification
- IOSH Managing SafetyCertification
- HABC International Award in Level 2 Emergency First Aid Training
- Certified in Essentials Fire Safety principles, Mars Safety Institute
- ISO 450001:2018 Internal Auditor Awareness (GSA-In-house)
- Risk Assessment Training (BST-In-house)
- Quantity Surveying,Quality Control,Non-destructive testing

Education Qualification

B.Tech Civil

College of Engineering & Technolgy, Payyanur 2016 (Kannur University)

Plus Two

Nithyananda bhavan English medium school 2012 (Central Board of Secondary Education)

10th

Nithyananda bhavan English medium school 2010 (Central Board of Secondary Education)

Work History

1. Worked with Govardhan & Co. (under Military Engineering Service)in Ezhimala Naval AcademyAs a Site Engineer for 1 year.

JOB RESPONSIBILITIES

- Designs construction projects by studying project concept, architectural drawings, and models.
- Prepares engineering design by collecting and studying reports, maps, drawings, blueprints, aerialphotographs and tests on soil composition, terrain, hydrological characteristics.
- Determines project costs by calculating labor, material, and related costs.
- Prepares feasibility study by analyzing engineering design; conducting environmental impact studies.
- Prepares engineering documents by developing construction specifications, plans, and schedules.
- Confirms adherence to construction specifications and safety standards by monitoring projectprogress; inspecting construction site; verifying calculations and placements.
- Complies with federal, state, and local legal requirements by studying existing and new legislation; anticipating future legislation; enforcing adherence to requirements.
- Maintains project data base by writing computer programs; entering data; completing backups.
- Contributes to team effort by accomplishing related results as needed.

2. Worked as site engineer under BArch Engineers and Architects. JOB RESPONSIBILITIES

- Analyze survey reports, maps, drawings, blueprints, aerial photography, and other topographical orgeologic data to plan projects.
- Plan and design transportation or hydraulic systems and structures, following construction andgovernment standards, using design software and drawing tools.
- Compute load and grade requirements, water flow rates, and material stress factors to determinedesign specifications.
- Inspect project sites to monitor progress and ensure conformance to design specifications and safetyor sanitation standards.
- Direct construction, operations, and maintenance activities at project site.

Personal Information

Date of birth: 12.10.1994

Father's name: T. Sreenivasan

Nationality: Indian

Address: Pranavam,PO Pappinissery west Kannur (District)-670561, Kerala, India

Passport Number: V3341461, Visa Status: Visit Visa (Valid till 10th March)

Declaration

I hereby declare that all the information stated above is true to best of my knowledge and belief. I take the responsibility of any mistakes in data if occur in future.

Date:	
Place:	
Signature:	PRANAV SREENIVAS