

MOHAMMED NISHAL KK CIVIL ENGINEER

PERSONAL

| Date of Birth | 16 June 1995 |
|---------------|--------------|
| Nationality | Indian |
| Relationship | Single |
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CONTACT

| Mobile | +971 58 626 6276 |
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| E-mail | nishalmohammed31@gmail.com |
| Address | Shal Villa House, Melangadi, Kondotty, Malappuram Dt. Kerala, India |

LANGUAGE

| English | Read, Write, Speak |
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| Hindi | Read, Write, Speak |
| Malayalam | Read, Write, Speak |
| Tamil | Speak |

PASSPORT DETAILS

| Passport No | S 5256219 |
|----------------|------------|
| Date of Issue | 21/08/2018 |
| Date of Expiry | 22/08/2028 |
| Place of Issue | Malappuram |

CAREER OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

EMPLOYMENT

CIVIL ENGINEER

LIVSMART BUILDERS (December 2020 - August 2021)

- Act as the main technical adviser on a construction site for subcontractors, craftspeople and operatives
- Set out, level and survey the site
 - Check plans, drawings and quantities for accuracy of calculations
 - Ensure that all materials used and work performed are in accordance with the specifications
- Oversee the selection and requisition of materials
- Agree a price for materials and make cost-effective solutions
- and proposals for the intended project
 Manage, monitor and interpret the contract design documents supplied by the client or architect
- Oversee quality control and health and safety matters on site
- Prepare reports as required
- Resolve any unexpected technical difficulties and other problems that may arise.

> SITE ENGINEER, QUANTITY SURVEYOR

- MAG TEC (June 2019-November 2020)
- Inspect facilities and analyze operational data
- Maintain compliance with safety and regulatory standards
- Compile estimates for technical and material requirements for project development
- Determine and present estimates of operational costs
- Evaluate operations and processes
- Suggest process and technical design changes to improve performance and efficiency
- Implement improvements to designs and processes
- Test material and structural integrity
- Research the environmental impact of projects

- BACHELOR OF TECHNOLOGY CIVIL ENGINEERING CUSAT - Cochin University of Science and Technology Cochi, Kerala(2019)
- > DIPLOMA IN QUANTITY SURVEYING Axionz group of institutions
- > DIPLOMA IN QUALITY CONTROL Axionz group of institutions
- DIPLOMA IN NON DESTRUCTIVE TEST Axionz group of institutions
- HIGHER SECONDARY EDUCATION EMEA Higher Secondary School Kondotty, Malappuram Dt.(2013-2014)
- SECONDARY SCHOOL LEAVING CERTIFICATE PPM Higher Secondary School Kondotty, Malappuram Dt.(2011-2012)

PROJECTS

CONSTRUCTION OF LOW COST HOUSE

- The project is about construction of low cost house with in a low bearing capacity soil
 - The dead load of the house was decreased by using gypsum board
- The house is 420 sqft
- Bamboo was inserted to soil for pile
- The project was carried out under the supervision of dr sunil kumar

PROFESSIONAL SKILLS



