



# SUFEENAMOL K A

Civil Engineer

## Contact Me



+971589623137



sufeenamolka@gmail.com



Al Hamriya, Dubai  
Dubai, United Arab  
Emirates



## Social Profile



linkedin.com/in/sufeenamol-k-a-56837717b

## Other Info

### Skills

Microsoft word, Microsoft Excel, Microsoft office, Microsoft PowerPoint, AutoCAD

### Awards

IIT BRIGE CONSTRUCTION



## About Me

Hardworking and passionate job seeker with strong organisational skills eager to secure entry-level civil engineering position. Ready to help team achieve company goals.



## Experience

02/07/2018 -  
07/07/2018

### Asset Homes | Internship Student

I had completed an internship training at Asset Homes Pvt Ltd from 02.07.2018 to 07.07.2018 during my 2nd semester BTech in Civil Engineering. The projects visited and undertaken for these days was Asset Rangoli and Asset Canvas. This training helps me to acquire practical knowledge about various civil construction activities at site

24/07/2019 -  
30/07/2019

### pwd, Govt Of Kerala | Internship Student

During my 4th semester BTech in Civil Engineering I had completed an internship training at W & C site Vaikom from 24.07.2019 to 30.07.2019. The project visited and undertaken for these days was the construction of Vaikom Thaluk Hospital.



## Education

2017 - 2021

APJ Abdul Kalam Technological University |  
Bachelor Of Technology

CERTIFICATE  
WORKSHOP ON BLOCK  
CHAIN TECHNOLOGY

## Languages

English, Hindi, Malayalam

## Interest

Music, Travelling, Reading

## Others

Administrative tasks, Problem solving, Initiative, Scheduling

Graduated in BTech Civil Engineering from APJ Abdul Kalam Technological University with an overall cgpa of 8.0.



11/01/2021 -  
15/05/2021

## Projects

### Final Year Btech Project | Modified Fire Place

Modified fire place is a simple design consist of a rectangular table which have a circular hole of convenient diameter.it also have a separate ash collecting chamber which maintain the surroundings clean after cooking.Its whole structure is portable and can be dismantled very easily.The main aim of this modified fire place is to reduce the use of fossil fuels.