

MOHAMED SAMEER

Full Stack Developer

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Aloor

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EDUCATION

Bachelor of Engineering

Civil Engineering

**SSN College of Engineering
Chennai**

 2017 - 2021

 Kalavakkam, Chennai

HSE

General

**SLB Government Higher
Secondary School**

 2016 - 2017

 Nagercoil

SSLC

General

**Government Higher Secondary
School**

 2014 - 2015

 Aloor, Nagercoil

SKILLS

- React Js
- SpringBoot Java
- Mongo DB
- AutoCad
- Manual Testing
- Python

CAREER OBJECTIVE

Knowledgeable Web Developer brings superior design to promote organization specific website presence. Extensive collaboration with teams to oversee site creation from initial planning through rollout. Detail-oriented approach to maintaining website responsiveness, effectiveness and security. Innovative Web Developer with around of 1.5 years of experience in website design and Responsive Bootstrap. Demonstrated talent for front and back-end web development to optimize online presence.

WORK EXPERIENCE

Full Stack Developer

Corvanta Analytics

 June 2022 - current

 Chennai

- Worked as a Full Stack Developer on Medical Counselling information WebApp project.
- Designed NEET Counselling WebApp project built using React JS for frontend and Spring Boot for backend.
- Also did System Testing, Performance testing in this project
- Participated in the initial wave of developers learning and implementing the React.JS library.
- Designed and implemented web applications along with 3rd-party software integrations as a web team liaison for all inter-departmental and customer-facing projects.
- Currently working in Backend development for a "Ladies Hostel" project using Spring Boot

Design and Analysis of Flyover

Academic Projects

 September 2020 - January 2021

 SSN College of Engineering
Chennai

- The Flyover was designed for 200m long along with respective parameters.
- It contains pavements and designed by using T-Sectional Column Instead of using I sectional beam and column.
- In this project we reduced huge amount of materials as well as cost
- This Flyover layout designed in STAAD PRO for the internal structural analysis and calculations, Overview designs was designed by AutoCad

MECHANICAL AND DURABILITY PROPERTIES OF FISH TAIL PALM FIBER REINFORCED CONCRETE

Academic Projects

 February 2021 - May 2021

 SSN College of Engineering, Chennai

- This palm fiber treated with chemicals and adding into concrete cube instead of adding less amount of aggregate to increase the strength and durability.
- This type of combination reduce amount of concrete and cost

PERSONAL INFO

- Gender : Male
- Father's Name : Abdul Kadhar
- Marital Status : Single
- Nationality : Indian
- Languages Known : Tamil ,English, Arabic

Structural Analysis Internship (Academic Internship)

CMTI Constructions

-  September 2020 - November 2020  CMTI Internship
- ◆ Practical Aspects of Structural Analysis and its properties
 - ◆ Learn all the properties of structural Beams and Columns
 - ◆ Measurements and Cost according to structural aspects, Manual and Software calculations based on the structural part of the building
 - ◆ Estimation and Costing of the project when it comes to Framed Structures