

Amith Kadagodu

Taluve, Melige(P), Thirthahalli(T),

Shimoga(D), Karnataka, 577415

Ph: +91 9113857428; E-mail: amithkadagodu1305@gmail.com

# OBJECTIVE

A highly motivated and hardworking individual looking for a responsible role in a reputable organization.

**ACADEMIC QUALIFICATION**

## Kurunji Venkatramana Gowda College of Engineering:

## Bachelor of Engineering in Civil Engineering *August 2017-August 2021*

Relevant course work: Structural Analysis, Hydraulics, Soil Mechanics, Thermodynamics, Computer Application in Transportation Structural Steel Design, Airport Design

## Ed Yoda Digital University:

## 6-Month Certification | Full Stack Developer Program *January 2023-July 2023*

Relevant course work: HTML, CSS, JavaScript, Data Structures and Algorithms, MY SQL Data pre-processing & Exploratory Data Analysis (EDA), Data Visualization

## JSpiders Java Training Institute:

## Java Full Stack Development Program August *2022-January 2023*

Relevant course work: Core Java, HTML, CSS, JavaScript, Data Structures and Algorithms, MY SQL, Oracle SQL, Spring MVC, Spring BOOT, Hibernate, JDBC.

# WORK EXPERIENCE

***Content Analyst***, **Thomson Reuters, Bengaluru April 2023 – Present**

# Analyze the performance of our content, create detailed reports, and suggest areas for improvement based on SEO best practices.

# Identify website deficiencies and suggest optimal solutions to improve performance.

# Analyze competitors’ SEO strategies.

# Collaborate with content and editorial teams to ensure SEO best practices are successfully implemented in new content.

# Report to Senior Content Analyst

***Quantity Surveyor***, **Global Fair Impex Pvt. Ltd., Bengaluru January 2023 – March 2023**

* Reviewing construction plans and preparing quantity requirements.
* Scrutinizing maintenance and material costs, as well as contracts to ensure the best deals.
* Preparing reports, analyses, contracts, budgets, risk assessment, and other documents.
* Advising managers and clients on improvements and new strategies.
* Documenting any changes in design and updating budgets.
* Establishing and maintaining professional relationships with external and internal stakeholders.
* Traveling from the office to various sites as required.

***Site Engineer***, **Associated Engineering Consultants, Shimoga August 2021 *– August 2022***

* Manage, Design, Develop and Maintain construction project in a safe, timely and sustainable manner.
* Conduct Site Investigation and analyze the data.
* Assess potential risks, materials, and costs.
* Oversee and mentor the Construction workers.
* Comply with guidelines and regulations including permits, safety and deliver the technical files and other technical documentation required.

# ACADEMIC PROJECTS

**Title: E-Commerce Website**

**Duration: 5 days**

## Team size: 1

**Summary:**

The primary goal of e-commerce is to reach maximum customers at the right time to increase sales and profitability of the business. Functions of e-commerce include buying and selling goods, transmitting funds or data over the internet.

**Title: Recycling of Organic Waste By Pot Composting Method**

**Duration: February 2021 – July 2021**

## Team size: 4

**Summary:**

The main objective of the project was to characterize the organic solid waste and to determine the time required for the manure to get formed using Pot Composting Technique and to determine the effectiveness of the Compost formed by conducting Nitrogen, Phosphorous and Potassium Test.

**CERTIFICATIONS**

* Completed Java Programming and Software Engineering Fundamentals Specialization conducted by Duke University through Coursera from August 2022 to January 2023.
* Completed Google IT Support Course conducted by Google on Coursera from July 2022 to August 2022.

# TECHNICAL SKILLS

* Languages: Java
* Web Technologies: HTML, CSS, JavaScript, React JS, Node JS
* Database: MySQL, Oracle Database

# EXTRACURRICULAR ACTIVITIES

* Participated in the ‘Blood Donation Drive’ conducted by Rotary Club of Thirthahalli, held at Thirthahalli in July 2021.
* Participated in a 7 days’ workshop on ‘Construction Finishes’ conducted by Construction Management Training Institute (CMTI) held in August 2021.