SHASHANK Full Stack Developer



8618771857

 \checkmark

Shashankd.devadiga@gmail.com



Mangalore

Career OBJECTIVE

A creative and detailed individual has the capacity to develop an effective and efficient solution with no tolerance for errors and possess a positive attitude towards individual goals and an organizational goal.

Year	Qualification	College/School	University/Board	CGPA/Percentage
2017-21	B.E - Civil	St Joseph College of Engineerin	g VTU	9.15
2015-17	PUC	Govinda Dasa Pu College	PUE	91.17
2015	SSLC	Vidyadayinee High School	KSEEB	95.20

TECHNICAL SKILLS

- JAVA
- Python
- Data Structures
- CSS
- Sql
- Golang

- lira
- Github
- Html
- Javascript
- Angular-Js
- Manual Testing

CERTIFICATIONS

- Certified Full Stack Developer from KodNest
- Certified in C & C++ from IIT Kanpur -NPTEL
- Certified in CSS form University Coursera

CAREER SKILLS

- Critical Thinking
- Problem Solving
- Teamwork & Collaboration
- Research & Analysis

AREA OF INTEREST

- REACT
- GOLANG
- ML
- AI

INTERNSHIP

Bhandary Construction

- Assisted to carry out construction of pile foundations.
- Construction of footing, columns and shear walls.

MAJOR PROJECT

Mechanical and durability characteristics of spent catalyst modified concrete as fine aggregate:

- Petroleum refinery waste management Safe reuse of hazardous industrial waste.
- Approved and funded by Visvesvaraya technological university Belagavi.
- Special concrete M-50 was achieved.

MINOR PROJECT

Experimental study on Photocatalytic Concrete:

- Photocatalytic concrete offers building professionals a unique opportunity to contribute to sustainable development goals.
- Photocatalytic cementitious materials are a promising solution for deteriorating air quality.

SHASHANK Full Stack Developer





8618771857

 \checkmark

Shashankd.devadiga@gmail.com



Mangalore

MINOR PROJECT

Structural analysis of G+1 residential building

- Carried out modelling, analysis and detailing of G+1 residential building.
- Used Etabs software for the designing and analysis of G+1 residential building.
- Observed various SFD and BMD figures using the software.

LANGUAGES

- English
- Tulu
- Kannada
- Hindi

HOBBIES

- Playing Cricket
- Listening Music

TRAINING AND WORKSHOP

- CAD Desk- Workshop on designing and modelling of buildings.
- SJEC Workshop on project management.
- Feel-Employable-personality development.
- I-point soft skill training.
- JV Global aptitude training.

ACHIEVEMENTS

- Elected as School people Leader
- Lead under-14 district level kabaddi team
- Participated in Engi-Connect, annual technical festival NITK
- Elected Po cadet of NCC unit
- Elected captain of the local cricket team
- Actively participated in tech fest 2018-St Joseph
 Engineering College

DECLARATION

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

Date:	Signature
Place:	