



Shashank Devadiga

Nationality: Indian **Date of birth:** 19/11/1999 **Gender:** Male

Phone number: (+91) 8618771857

Email address: shashank944533@gmail.com

Whatsapp Messenger: +91-7204552852

LinkedIn: www.linkedin.com/in/shashank-devadiga

Website: <https://github.com/shashankyo>

Home: #4-7/4 A Sri Varalaxmi Nidhi Near Grama Sangha Honnakatte Kulai, 575019
Mangalore (India)

ABOUT ME

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.

WORK EXPERIENCE

Quantity surveyor

Sindhu corporation [08/10/2021 – 07/04/2022]

City: Mangalore

Country: India

Junior Civil Engineer

Suez Projects [14/04/2022 – 18/08/2022]

City: Mangalore

Country: India

EDUCATION AND TRAINING

Schooling

Vidya Dayinee High School [10/05/2005 – 13/05/2015]

Address: NH 66, Iddya Surathkal, 575014 Surathkal (India)

Field(s) of study: High School

Final grade: 95.24

Pre University

Govinda Dasa Pu college [11/05/2015 – 15/05/2017]

Address: NH 66, Iddya Surathkal, 575014 Surathkal (India)

Final grade: 91.17

Bachelors in Civil Engineering

Visvesvaraya Technological University [15/08/2017 – 10/08/2021]

Address: St Joseph Engineering College, Vamanjoor, Mangaluru 575028 Karnataka, India, 575028 Vamanjoor (India)

Website: <https://vtu.ac.in/>

Field(s) of study: Civil Engineering

Final grade: 9.15

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

Objectives :

- The viability of using spent catalyst as fine aggregate.
- To develop a sustainable concrete product by
- spent catalyst.
- To improve mechanical property and durability of concrete by industrial byproduct.

LANGUAGE SKILLS

Mother tongue(s): **Tulu**

Other language(s):**English**

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Hindi

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Kannada

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

DIGITAL SKILLS

Microsoft Office / python / javascript / java / css / MySQL / html / sql / Git / Manual Testing / Golang
Web Server

RECOMMENDATIONS

Associate Professor

Name: Dr ESTR Chandrasekhar

Email: chandrasekhar.b@sjec.ac.in

An enthusiastic academician having 2 years of postdoctoral research experience and 4 years and 8 months of teaching experience, specialized in the field of Concrete and Material Engineering. Also, actively involved in research and development activities related to the institution.

PROJECTS

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

[10/08/2020 – 16/08/2021]

Objectives :

- The viability of using spent catalyst as fine aggregate.
- To develop a sustainable concrete product by
- spent catalyst.
- To improve mechanical property and durability of concrete by industrial byproduct.

Experimental Study on Photocatalytic Concrete

[20/04/2020 – 16/06/2020]

Photocatalytic concrete offers building professionals a unique opportunity to contribute to sustainable development goals while potentially improving the value of their investment.

It is preferable to use self cleaning concrete as an eco-friendly approach.

Calculator App

Calculator Application is made with the help of swings.

Addition,Subtraction,Multiplication and Division activity can be performed using this calculator.

Jframes,Jlabel and other different tools are used to create this calculator app.

Slack bot

Slack bot project is caried out using golang.

Bots are created by generating the secrete tokens.

Permiisiions are given to respective commands so that bots can only perform only specific tasks which are required by the user.

Portfolio website

Portfolio website of mine is made using html, css and javascript.

Web servers

Web servers is done with the frameworks fibre, gin, gorm.

Simple rest Api are used.

CRUD apis are used to perform the task.

Postman app is used to generate the API.

Webscrapping

Webscrapping is successfuly done by using golang and Java.

Restaurant Menu

Restaurant Menu mini project is done using c++ programming language.

Air line Ticket Booking Program

Air line booking mini project is done using c++ programming language.

Switch and conditional loopings used exessivly used to perform the various operation.

Code reusabilty is achived while developing the operations.

HONOURS AND AWARDS

Second Highest Score Getter in BE

St Joseph Engineering College Mangalore [17/10/2021]

I'm the second rank student in my bachelor degree education in entire civil department of SJEC.

HOBBIES AND INTERESTS

Playing cricket,Listening to music

COMMUNICATION AND INTERPERSONAL SKILLS

I-Point soft skill

During Bachelor level of education i was being a part of english soft-skills training taken by i- Point Consulting Services Pvt. Ltd.

during the academic years 2017-18,2018-19 & 2019-20.

The programs includes of English Language Labs, Individual Effectiveness Labs and Organizational Effectiveness Labs.

Feel-Employable-personality development

Participated in 'FEEL Employable' Learning And Development Intervention conducted by College for Leadership and Human Resource Development.

Program covered topics such as Preparing of Bio-data, Facing Interviews, Mind skills, Presentation, Group Discussion, Interpersonal Communication, Team Building etc.

VOLUNTEERING

Blood Donation Camp Divya Shakthi Cricketers Kulai

[Kulai, Mangalore, 08/06/2017 – Current]

I was volunteering under D.S.C.K for blood donation and free medical camp.

MANAGEMENT AND LEADERSHIP SKILLS

SJEC – Workshop on project management.