



Mr. Sushant Keshav Khot

CONTACT

✉ skkhot29@gmail.com

☎ 9096002268

📍 Gurucolony, Shastrinagar, Road no.7,
Kolhapur road, Islampur. Tal-Walwa,
Dist-Sangli, Maharashtra 415409.

SKILLS

Critical and Analytical thinking,
HTML5, CSS3, Tailwind CSS,
Bootstrap JavaScript, MongoDB,
MariaDB Git, GitHub Express js, Next
js React js, Node js, AUTO-CAD, MS-
CIT, Proficient in English, Hindi &
Marathi language

80%

ACHIEVEMENTS & AWARDS

Achieved University Gold Medal in
M.Tech

Qualified ICAR/JRF Examination with
All India 36 Rank.

Winner in 'Avishkar' University level
Research Competition

Valid FosTac Advance manufacturing (
food safety supervisor) certificate

FSSC V5.1 Awareness training
certificate

OBJECTIVE

Innovative and detail-oriented MERN stack developer in designing, developing, and deploying robust web applications. Proficient in MongoDB, Express.js, React, and Node.js with a strong background in full-stack web development and a passion for building user-centric solutions. Seeking to leverage my expertise in modern web technologies, problem-solving abilities, and agile methodologies to contribute to innovative projects that enhance user experience and drive organizational success.

EXPERIENCE

Production and Quality Control Executive

February 2022 -

Shree Kailash Food Industries

August 2023

Handled HACCP, FSSC V5.1 Audit and Documentation, Proximate analysis

EDUCATION

M.Tech (Agriculture)

2016

Maharana Pratap University of Agricultural

Engineering & Technology, Udaipur, Rajasthan.

77.30%

B.Tech (Agricultural Engineering)

2014

Mahatma Phule Krishi Vidyapeeth, Rahuri,

Maharashtra

73%

H.S.C

2010

Vidyamandir junior college, Islampur, Maharashtra

71.17%

S.S.C

2008

Adarsh Balak Mandir Highschool, Islampur,

Maharashtra

83.23%

PROJECTS

Frontend Project: Flashcard Generator

The Flashcard Generator is a web-based application built with React, designed to simplify the creation, management, and sharing of flashcards. Whether you're a student looking to study more efficiently

or an educator seeking to enhance classroom learning, this application offers a user-friendly solution for organizing and accessing study materials.

Demo: <https://flashcard-generator-sushant-khot.vercel.app/>

Git Repo: https://github.com/Sushant7975/Flashcard_Generator.git

Backend Project: Get_YouTube_Subscribers

This project involves creating a simple backend application using MongoDB and Node.js to manage YouTube subscriber data. The application will include endpoints to retrieve subscriber information. The endpoints will return all subscribers, names and subscribed channels, and specific subscribers by ID, with appropriate error handling for invalid IDs.

Demo: <https://get-youtube-subscribers-sushant-khot.onrender.com>

Git Repo:

https://github.com/Sushant7975/GET_YouTube_Subscribers.git
