NIRANJAN P. KULKARNI

Kavathe Mahankal, Sangli - 416405 • +91 9503074XXX • kulkarniniranjan99@gmail.com

<u>Portfolio</u> <u>linkedin</u>

SUMMARY

I am a Software Engineer with over **2 years** of experience in developing and maintaining software applications, with expertise in **JavaScript**, **Java**, **Python**, **MySQL**, and **C** Programming. One of my notable achievements is creating a program that improved customer service **efficiency by 20%**. I am proficient in full-stack development (**MERN stack,Next.js**) and have strong algorithm knowledge and communication systems expertise. I am **motivated**, collaborative, and passionate about continuous learning.

SKILLS

- React
- Next JS
- Node JS
- · Express JS
- · Mongoose JS
- HTML/CSS
- Javascript

- MySQL
- · Mongo DB
- Tailwind CSS
- Java
- Python
- C language
- Data Structure & Algorithm

WORK EXPERIENCE

Web Developer Intern, MFCI INDIA Pvt. Ltd.

Sep 2023 - Nov 2023

- Implemented cost-effective solutions, resulting in a 20% reduction in project expenses.
- Streamlined project workflows, enhancing overall efficiency by 25%.
- Led a team in successfully delivering a complex engineering project on time and within allocated budget.

EDUCATION

Bachelor of Engineering in Computer Science

Sep 2022 - Sep 2026

(Currently Pursuing)

- Padmabhooshan Vasantrao dada Patil Institute of Technology, India, Sangli
 - Specialization in Web Development (MERN Stack).
 - Excellent college giving best opportunities to all students.

ADDITIONAL INFORMATION

- Technical Skills: MERN Stack, MySQL, Agile Development, RESTful APIs.
- Languages: English, Marathi, Hindi.
- Certifications: IIT Roorkee Coding Contest (AIR:16), ELESA by Walchand College.
- Awards/Activities: Received the "Engineering Excellence" Award for outstanding contributions to project innovation, MFCI INDIA Pvt. Ltd.

PROJECTS

1 Jarvo Cotton - Ecommerce Clothing Store Website

<u>Url: https://myjarvo.com/</u>

With Jarvo, we have all come to the future of **eCommerce** where the online retail you will ever experience is on a higher notch than your expectations. Being at the forefront of web standards, Jarvo makes pages fast and interactive by making use of **Next.js**, mixes up the look and feel using elegant **Tailwind CSS** styles allows users to log in utilizing **OAuth**.

The other technology we are using is **MySQL** to perform CRUD operations in nearly real time and **MongoDB** together with Mongoose for the use of a database that gives us flexibility and scalability. Tight on time to go shopping for your whole family or have a little spare time and do not know how to suck the online shopping option, worry not, Jarvo has got you covered. Get started with Jarvo and do great shopping over the Internet.

📍 Jarvis Ai - Text to Image Generator

Url: https://jarvis69-com.stackstaging.com/

I built an Al-driven website hosted at Jarvis AI using **HTML**, **CSS**, and **JavaScript**. The project showcases my ability to create intuitive, **responsive** user interfaces while integrating AI functionalities. With a focus on both aesthetics and **performance**, the site demonstrates a seamless user experience and efficient functionality across devices.

📍 Space Shooter - Space Shooting Game

<u>Url: https://game-developer-niranjan-com.stackstaging.com/</u>

I built a game website built using **HTML**, **CSS**, and **JavaScript**. The project showcases my ability to create intuitive, **responsive** user interfaces while integrating gaming functionalities. With a focus on both aesthetics and **performance**, the site demonstrates a seamless user experience and efficient functionality across devices.

📍 PassSafe - Don't lose password again

PassSafe is an advanced password manager designed to keep your credentials safe and organized. Utilizing React ,Tailwind CSS, and JavaScript. PassSafe offers a sleek, user-friendly interface with robust security features for managing and protecting your passwords efficiently.

Netflix UI Clone

<u>Url: https://greyhatniranjan.github.io/Niranjan/</u>

Netflix UI Clone using HTML, CSS, Javascript.