

Faiz Nakherkar

[GitHub](#) [LinkedIn](#)

Kankavli, Maharashtra

Email: faiznakherkar50@gmail.com

Mobile: +91-801-016-4847

About

Motivated software developer with strong proficiency in JavaScript, HTML, and CSS. Experienced in building responsive web applications and developing efficient algorithms. Passionate about leveraging technology to solve complex problems and enhance user experiences. Adapt at collaborating in team environments, contributing to hackathons and continuously learning new technologies to improve coding practices. Focused on problem-solving, efficiency, and delivering practical solutions in fast-paced environments.

Education

SSPM College of Engineering

Bachelor of computer Engineering

2021 – 2025

Kankavli, Maharashtra

NEMS, Nadgive

SSC (10th) -64.00%

2019

Junior College of Kharepatan

HSC (12th)- 72.00%

2021

Technical Skills

Languages: JavaScript, TypeScript, HTML, CSS

Frameworks: React, Node.js, Next.js, Tailwind, Git

Database Tools: MongoDB, AWS RDS, SQL

Projects

- **Food Corner Website** | HTML, CSS, PHP, Bootstrap, MySQL – Nov 2023
Developed a user-friendly food ordering website featuring a dynamic menu, customer reviews, and shopping cart functionality to enhance the user experience.
- **E-Commerce Website** | HTML, CSS, PHP, Bootstrap, MySQL – April 2024
Designed a responsive e-commerce platform with an interactive product catalog, account management, checkout system, and intuitive navigation for users to purchase items.
- **SmartCity Vista** | React.js, Node.js, Express.js, MongoDB, Tailwind CSS
Developed during a hackathon, SmartCity Vista is a digital civic platform that connects citizens with local authorities. Features include location-based issue reporting, real-time updates, community voting, and an admin dashboard for authorities to track and resolve public concerns efficiently.
- **Foodie Hands** | React.js, Node.js, Express.js, MongoDB, Tailwind CSS – [GitHub](#)
A food rescue web platform developed during a hackathon. It connects food donors with NGOs and volunteers, enabling real-time pickup requests and tracking. Features include smart waste management, donor/receiver dashboards, location tracking, and a goal to minimize food wastage
- **DrowsiScan** | Python, OpenCV, TensorFlow, Flask – Hackathon Project
Developed a real-time driver drowsiness detection system using CNN and Eye Aspect Ratio (EAR). Used YOLO and Haar Cascade for face and eye detection, with alert triggers for prolonged eye closure and yawning.

Training And Courses

JAVA TRAINING

Oct 2022

- Also Completed the JAVA training test offered by the Spoken Tutorial Project, IIT Bombay.

PHP & MySQL TRAINING

OCT 2023

- Completed the PHP & MySQL training test offered by the Spoken Tutorial Project, IIT Bombay.

DATA VISUALIZATION

June 2024

- Completed the Data Visualization training offered by TATA Forage. Where I Completed Practical Tasks.

Achievements

- Front End Hackathon – 1st Runner Up
- AceHack 4.0 Hackathon 2025 Finalist