



NIKHIL NERKAR

Fresher

Hard-working fresher seeking employment. Committed to utilizing my skills to further the mission of a company. Dedicated to identifying user needs and delivering effective solutions to all problems. Knowledgeable in user interface, creating, and debugging processes. Adept at working independently and collaboratively on projects, and committed to achieving visual innovation and beauty.



Email
nik.nerkar@outlook.com



Website
<https://isnik09.github.io/portfolio/>



Phone
(+91) 897 5458 187



Address
Nashik, MH, India

Say Hi...



Instagram
@is.nik_



Github
isnik09



LinkedIn
nikhil-nerkar-363073231

Languages



Marathi
Native



Hindi
Professional Working



English
Professional working

Skills



Design

Web
Design

Mobile
Design

User
Experience

• Wireframing
• Prototyping
• Testing

Design
System



Development

Python

• Flutter
• Dart

C#
(Unity)

SQL

HTML

CSS

JS

Education



Engineering - SPPU

Amrutvahini College of
Engineering Sangamner
(Information Technology)
2019 - 2023



12th - State Board

Bhaskaracharya Jr. College
of Science, Aurangabad
Scored 77.54%
2018



10th - State Board

Shri Shivaji High School,
Navapur (Nandurbar)
Scored 85.60%
2016

Academic Projects

- Oct 2020 - Mar 2020 (FE)
Project Magic Mirror (Smart Mirror) Smart Mirror With Voice Assistant and productivity widgets like live news feed, weather alerts and much more...
- Oct 2020 - April 2021 (SE-TE)
Real-time Face Mask Scanner
Real-time Student Attendance System Real-Time Face Mask detector with alarm for more efficient face mask monitoring of people under crowded area. Student Attendance System using class room cameras for more productive lectures Uses OpenCV, SQL, Python and Image Processing
- Aug 2022 - April 2023 (BE)
Decentralised voting system using Blockchain Blockchain based voting system framework. Can be scaled for any scenario involving voting, making it more accessible and transparent.

Currently Working On (Hobby / Personal Projects)

Full Stack Medicine Delivery App

Android App for local medical store. Users can send prescription directly to medical
Feature-set includes automated bill generation, user history tracking, monthly medicine refill system and potentially payment gateway
Here will be learning about FireBase

A Car Driving Game

An open world car driving simulator game
Feature-set include : Next gen graphics, mobile optimization, cross platform
Using unity 3D and C#

Tools



Figma

UI Design, prototyping



Unity 3D

Game Development



Blender

3D design



VS Code

IDE