NEERAJ PATIL

FRONT END DEVELOPER

Ph. No: 9920140525

Email: nirajpatil099@gmail.com

Linkedin:

www.linkedin.com/in/niraj-p-643637100

Address: E-401 nandanvan complex near

naman yamaha showroom panvel

EDUCATION

M.E.S Abasaheb garware college,pune

Bachelor of Arts (pursuing)

V.k jr college, panvel — 12th stream-science.

ABOUT

- Energetic and passionate student want to grow and excel in the field of web development.
- Familiar with the latest web development trends
- A team player with good communication skills
- Good at building front end conceptualization and business requirements to a fully functional and intuitive use interface.
- Have good collaborative problem solving skill

SKIILLS AND TOOLS

- HTML / HTML5
- CSS -

Pseudo elements, CSS selectors, flexbox , Bootstrap, tailwind

JAVASCRIPT-

Events and Event Handling, Object oriented programming, DOM Traversing, DOM manipulation, functions, call backs, promises, async and awaits, loops, AJAX, JSON

REACT.JS-

Function based components , class based components, Hooks, JSX, states, props, react router

SOLIDITY -

smart contract programming, Mapping and advance mapping , structs, events , constructors, inbuilt cryptographic hash function

BLOCKCHAIN -

ethereum ,bitcoin, hashing algorithm, p2p network , consensus protocols, ICO , alt coins $\,$

PROJECTS

- Interactive Personal portfolio built with react https://myfolio099.netlify.app/
- Clone of Netflix website https://netflixclone099.netlify.app/
- Real time News App (built with with React.js, Bootstrap)
- Fully functioning spotify clone using vanilla javascript, html ,css
- Simple Calculator
- Text analyzer (built with react, Bootstrap)

EXPERIENCE

Fresher

COURSES

- Web development course (johns Hopkins university)
 - ○HTML ○CSS / CSS framework
 - ○Javascript
 - Juvuscript
- Front-end development (Meta)
 - **OFFICIENT OF STATE O**
 - ○React
 - Object-Oriented Programming (OOP)
- Blockchain specialization (university of Buffalo)
 - Blockchain Basics
 - Smart Contracts
 - Decentralized Applications (Dapps)