Sneha Patil

+91~8857998144 | snehapatil6477@gmail.com | LinkedIn | Github

Profile

I am a highly enthusiastic and competitive person who likes being around people who like to test my limits and I try to push theirs as well. I love to acquire new skills and share my knowledge. Taking up complex challenges is my passion.

EDUCATION

G.H.Raisoni College of Engineering and Management, Pune

Aug. 2019 – May 2023

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.18

D.B.J College, Chiplun

June. 2017 – May 2019

Class XII

ACHIEVEMENTS

Smart India 2022 internal Hackathon Second Runner Up Certificate Certificate

TECHNICAL SKILLS

Languages: C++, C, Java, SQL

Knowledge: Object-Oriented Programming, Problem Solving, Computer Networks, Database Management System,

Operating System, CPP ,Web Development Frameworks: React Js, NodeJs, Material-UI

EXPERIENCE

Web Developer Intern

May 2021 - July 2021

H.C.Roots Foundation Repo Link

Certificate

- Contributed to H.C.Roots as a Web Developer
- Implemented the design as per requirements, delivered daily tasks assigned by the team
- Tools: Visual Studio, Postman, Gitbash

Front-end Developer

Apr. 2021 – June 2021

Code Karo Yaaro(Online coding Platform for Kids)

Certificate

- Added important frontend pages that enhances the user experience
- Handled the documentation of the project and coordinated with the product team of 15+ members to ensure timed delivery
- Stack Used: HTML5, CSS, React JS, Socket.io, Material UI

PROJECTS

MovieBuffs | React JS, Material UI, The Open Movie Database APIs

Demo Link

- * A Movie search Application that allows users to search for movies of all genres as well as they can get all information of that movie for example rating, plot,runtime etc.
- * This is a responsive web application for viewing in both Mobile and Desktop.
- * APIs Used : The Open Movie Database APIs
- * Component based development
- * API integration with axios

Travel-Bea | React JS, Material UI, Google Maps API, HTML5, CSS

Repo Link

- * Developed a Travel Companion Application using Google Maps with Geolocation, Google Maps API, Searching for places, Fetching restaurants, hotels and attractions based on location from specialized Rapid APIs
- * User can search restaurants, hotels and attractions according to ratings as well
- * Used material UI for frontend

VOLUNTEERING