

Chaitanya Patil

Software Engineer

Pune, India

9921862715

chaitanya.ypatil@gmail.com

Skills

React Js

Angular Js

Adonis Js

Laravel

SQL

Ionic

Git

Docker

Rest API

PHP

Certifications

Introduction to Data Science with Python
Coursera

Machine Learning A-Z™: Hands-On Python In Data Science
Udemy

Awards

Hackthon

- Intra Collage Smart India Hackthon Winner

Problem Solving

- Solved 500+ problems on GeeksforGeeks, LeetCode and Coding Ninjas - 5 star at HackerRank in C++

Profiles

Linkdin : ChaitanyaPatil

ChaitanyaPatil

LeetCode : ChaitanyaPatil01

GFG : ChaitanyaPatil

Experience

Scandid | Travelx

Software Engineer

Jan 2023 - Present

Pune,India

https://www.vip.travelx.ai/

Developed and maintained web applications using React and Angular, emphasizing dynamic content and responsive design to enhance user experience.

Implemented server-side logic with Laravel and AdonisJS, focusing on optimizing data processing and securing transactions.

Utilized Material-UI for designing intuitive interfaces, significantly boosting application usability.

Collaborated closely with cross-functional teams to define, prioritize, and meet project requirements, contributing to the timely delivery of high-quality software solutions.

Expanded expertise to mobile application development, utilizing Ionic to build cross-platform apps for Android and iOS, thereby enhancing the company’s mobile presence.

Developed dashboards using AdonisJS and ReactJS, providing insightful analytics and improving operational efficiency.

Tech used : - React Js, Angular Js, Ionic, Adonis Js, Laravel, MySQL, MUI

Education

SGGS Institute of Engineering & Technology, Nanded

Aug, 2019- Jun, 2023

B.Tech

Computer Science And Engineering

8.5 CGPA

K.K.W Collage of Arts, Commerse and Science ,Pimpalgaon Baswant,Nashik

-

HSC

Science

81 %

Projects

Meeting Web

Apr, 2024 - June, 2024

Developed Meeting Web, a multifaceted platform enabling dynamic interaction between attendees, reviewers, and admins within a meeting and event management ecosystem.

Implemented a feature-rich environment for attendees to browse, add to cart, purchase meetings, buy packages, and register for offline events, enhancing user engagement and accessibility.

Empowered reviewers with tools to create, view, reschedule meetings, and redeem profits, fostering a vibrant community of content creators.

Provided admins with comprehensive controls to manage events, transactions, user profiles, and system settings, ensuring platform integrity and operational efficiency.

Leveraged ReactJS for building a responsive and interactive frontend, combined with Material-UI for an aesthetically pleasing and user-friendly interface.

Contributed to a scalable and maintainable codebase, adhering to best practices in software development and agile methodologies.

Tech Used :- React Js, MUI

No Touch

Dec, 2021 - Jan, 2021

Intra College Smart India Hackathon 2022 Winning Project

https://github.com/SIH2022/aimouse

To create a software that for any user, authenticated by face recognition, few gestures could be defined for frequently used tasks- save, exit, print, screen-lock, screen unlock, system shut down, system restart.

USP : The software is able to recognize the gestures and perform the task.At launch software ask user to register his face to authenticate. -

Feedback : The jury was very satisfied with the software.They liked the way it was designed and the way it was implemented. It emerged as a Intra College Hackathon Winning Project.

Tech Used : Python, OpenCV, Tensorflow, MediaPipe, MongoDB