Chaitanya Patil

Software Engineer

Pune, India

<u> 9921862715</u>

<u>chaitanya.ypatil@gmail.com</u>

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

⇒ 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,

Aug, 2019- Jun, 2023

Nanded

Computer Science And Engineering 8.5 CGPA

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

HSC

B.Tech

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 userfriendly 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 taskssave, 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