HIRAG SINGHVI

🤳 9079218271 💌 singhvichirag1999@gmail.com 🔚 linkedin.com/in/chirag-singhvi 🕥 github.com/Chirag-singhvi

Introduction

Results-driven software developer with a strong passion for crafting efficient and innovative solutions. Experienced in leveraging cutting-edge technologies to deliver impactful software products during two successful internships.

Technical Skills

Languages: Python, Java, C, C++,SQL

Web Development Technologies: ReactJS, Javascript, Web Development, HTML, CSS, NodeJS, ExpressJS,

MongoDB, MERN Stack

Other Technical Skills: Data Security, Data Science, Machine Learning, AI, Git, MSExcel, MSOffice, PowerBI Courses: Data Structures and Algorithms, OOPS, Database Management System, Networking, Operating Systems

Experience

VuClip

July 1, 2021-Feb 1, 2022

Software Engineer Intern

 $Pune,\ Maharashtra$

- Full-Stack Development: Collaborated on a team to develop a web-based Android application, employing JavaScript for frontend development and NodeJS for backend development.
- Frontend Development: Utilized JavaScript, HTML, and CSS to create intuitive and responsive user interfaces for the Android web application. Implemented modern UI frameworks to enhance user experience and ensure cross-browser compatibility.
- Developed API Functionality: Utilized Node.js and Express.js to design and implement robust API endpoints, enabling seamless communication between the frontend and backend systems.
- Team Collaboration and Problem-solving: Actively participated in team discussions, code reviews, and agile development methodologies, collaborating with designers, backend engineers, and stakeholders to deliver high-quality software solutions.

Projects

ChatGPT Clone | ReactjS, NodeJS, ExpressJs, MongoDB, MERN Stack

August 20, 2023

- Tried to create a clone of chatgpt.
- Also authenication provided with JSONWebToken.
- Feature provided like conversion of text to JS code, provided sci-fi images, etc with the help of OpenAI tool.
- Chatbot, paragraph generator feature added with the help of OpenAI tool.

Image Steganography | Python, Visual Studio, Encoding, Encryption, RSA

March 1, 2021

- Image Steganography means hiding the data in the image and sending it to others.
- RSA algorithm was used for encryption and decryption.

Google Play store app analysis | Databases , Python , Machine Learning

Nov. 13, 2020

• Applied k means and randomized forest algorithm.

Education

Dr. Vishwanath Karad MIT World Peace University (MIT-WPU)

May 2017 - February 2022

Bachelor of Engineering in Computer Science And Engineering

Pune, Maharashtra

Cetificates

- The Complete Web Development : Udemy (Credential Id: UC-a3996bcb-fc1b-4ecf-9225-a9b1a99f9639)
- How To Create A Website: An HTML and CSS Tutorial: Udemy (Credential Id:c16da6ca-286e-447b-a109-0bb6776b7b9c)
- The Complete Python Course: Udemy(Credential Id:5e7da8d5-ff8f-4685-a849-4ce3cb16619c)