CHRIS GEORGE

https://github.com/chrisgeorgeofficial | in https://www.linkedin.com/in/chris-george-b11486226/

Skills

Languages: C/C++, Java, Python, JavaScript, SQL, HTML, CSS

Technologies & Tools: Html ,Css , MySQL, Git, Node.js, React.js, Jupyter Notebook

Education

College Of Engineering Chethala

B.TECH in Computer Science and Engineering

NOV 2021 - Jun 2024 GPA: 7.67/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval. Image Processing

Project Work

- Game Shopping and Merch Website (2023): Launched an immersive online platform catering to gaming enthusiasts, offering a diverse array of games and merchandise. Seamlessly integrated HTML, CSS, and PHP to provide an intuitive browsing experience. Explore our collection and dive into the world of gaming.
- Human Disease Prediction Using Symptoms (2024): Developed a predictive analytics software for diagnosing diseases based on patient symptoms. Implemented machine learning models, including Random Forest, Naive Bayes, K-Nearest Neighbors, and Decision Tree, to classify diseases accurately. Employed feature selection techniques to enhance model performance. Used extensive medical datasets to train and validate the models. Python, scikit-learn, Pandas.

Awards and Certificates

- Python for Data Science on Nptel [IIT MADRAS]
- · Machine Learning for Engineering and science applications on Nptel [IIT MADRAS]
- · GUI With Python On Udemy

Internships

· Internship on Website Development Using React.js and Node.js