# CHRIS GEORGE

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#### Skills

Languages: C, Java, Python, JavaScript, SQL, HTML, CSS, MySQL, React.js, Node.js

Technologies & Tools: Vs code, IDLE, Git, Jupyter Notebook, Google colab

## **Education**

#### **College Of Engineering Chethala**

B.TECH in Computer Science and Engineering

NOV 2021 - April 2025 *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**

- Disney Hotstar Clone Website (2022): Developed a front-end clone of the Disney Hotstar website using HTML, CSS, and JavaScript, focusing on creating a visually appealing and interactive user interface. Utilized semantic HTML for content structure, CSS for responsive styling, and JavaScript for dynamic content and interactivity. Paid close attention to UI/UX design to replicate the original platform's user experience, ensuring the site is mobile-friendly and performs well across various devices.
- Game Shopping and Merch Website (2023): Immersive online platform catering to gaming enthusiasts, offering a
  diverse array of games and merchandise. Seamlessly integrated HTML, CSS, and Java script 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 as our Mini Project. 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. From this I got experience on the Machine learning models and Tools used.
- Stock Sentimental analysis using machine Learning(2024): Developed a machine learning model to predict stock market sentiment based on news headlines. The project involved preprocessing text data, implementing natural language processing (NLP) techniques, and using the Random Forest algorithm to classify sentiments. Achieved an accuracy of around 86percent in predicting stock sentiments.

## Awards and Certificates

- Hotstar Clone using HTML, CSS and Bootstrap Bootcamp
- Python for Data Science on Nptel [IIT MADRAS]
- Machine Learning for Engineering and science applications on Nptel [IIT MADRAS]
- · GUI With Python On Udemy
- Industrial training on Data Science at Academy of skill development
- · Workshop on Build Your Own Generative AI on Nxtwave

#### Internships

- · Internship on Website MERN stack at DevFactory
- · Internship on Data Science at Ardent Software