CHRIS GEORGE

7907703013

• Chalakudy, Thrissur, Kerala

in @chrisgeorgeofficial

@chrisgeorgeofficial

Profile

Dedicated Computer Science Engineer with a strong foundation in Python, SQL, ReactJS, and Machine Learning. Internships have provided valuable experience in developing web applications and data-driven solutions. Proven ability to apply knowledge to solve real-world problems. Actively seeking opportunities to learn, grow, and contribute to a dynamic team.

Education

2024

2021 – 2025 Cherthala	Bachelor of Technology in Computer Science Engineering College Of Engineering, Cherthala CGPA: 7.89
2020 - 2021	Higher Secondary Education St.Antony's Higher Secondary School, Mala PERCENTAGE: 96.25%
2019 - 2020	Secondary Education St.Joseph's E.M.H.S.S Schools Aloor PERCENTAGE: 98%
Projects	
2025	Healthcare Chatbot for Disease Diagnosis and Guidance Developed an intelligent chatbot that predicts potential diseases based on user symptoms and provides personalized health advice Using ANN and Mistral-7B
2025	Company Landing Page Development Developed a responsive single-page company landing website featuring the company's major products, About section, Contact form, and location details.
2024	Stock Sentiment Analysis using Machine Learning Developed a machine learning model to predict stock market sentiment based on financial news headlines Using Random Forest.
2024	Doctor Appointment Booking Website in React JS Built a Frontend for Appointment Booking Website using React JS with clean and modern UI design.
2024	Machine Learning - Based Human Disease Diagnosis System Designed a Predictive disease identification system using Machine Learning, demonstrating expertise in data analysis, algorithm development, and model evaluation.

Personal Portfolio Website Development

JavaScript to showcase projects, skills, and contact information.

Designed and developed a responsive personal portfolio website using HTML, CSS, and

2023 Game Shopping and Merchandise Frontend Project Using React js

Developed a game shopping and merchandise platform, showcasing skills in ecommerce development, user interface design .Utilized technologies and tools to create a seamless user experience, demonstrating proficiency in Frontend development using React js and Tailwind CSS

2021 Disney+ Hotstar website clone using HTML, CSS and Javascript

Created a Disney Plus Hotstar-like web application using HTML, CSS, and JavaScript.Built a responsive interface with a 100% mobile-friendly rating, ensuring optimal usability across devices.

Professional Experience

2024 Internship On Data Science

Academy of skill development and Ardent Software

Completed a 4 week internship and industrial training focused on machine learning, AI, and data science, culminating in the development of a stock sentiment analysis project.

2023 Internship On React.js, Express.js, Node.js and Mysql

Devfactory

Completed a 10-day internship focused on developing a matrimony website using React.js, Express.js, Node.js, and MySQL.

Skills

Programming Languages

Tools

Python, C, Javascript, MySQL, HTML, CSS

Visual Studio Code, Google Collab, Jupyter-Notebook

Soft Skills

Teamwork, Listening, Fast learning

Courses

2024 Python for Data Science

NPTEL-IIT Madras

Completed the "Python for Data Science" MOOC course from NPTEL, gaining proficiency in Python programming for data analysis, data visualization, and machine learning.

2024 Machine Learning for Engineering and Science Applications

NPTEL-IIT Madras

Gained Knowledge about ML algorithms like Decision Trees, SVM, and Neural Networks.

Languages

• English • Malayalam

• Hindi

Awards

2025 First Prize - Project Expo (Software) | IHRD Tharang 2K25

IHRD Tharang 2k25 - National Level Techno Cultural Fest

Awarded **1st place** at *IHRD Tharang 2K25*, a national-level techno-cultural fest, for developing "**Where is My Bus?**", a real-time bus tracking software. The system allows users to enter departure and destination points to view available buses and track their live locations, enhancing convenience for commuters.