

KIRAN CHRISTO CLEMENT F

Address: 17/9 Ramasami Kovil Street Alwarpet Chennai 600018

Ph: +91 9884708677; E-mail: kiranchristo2125s@gmail.com

GitHub : <https://github.com/Christo2125>

ACADEMIC QUALIFICATION

Bachelor of Engineering in Computer Science, Jeppiaar Srr Engineering College, Padur;
Aggregate/CGPA:7.60 ; 2023

WORK EXPERIENCE

Media Analyst, NineStars Information Technologies, Chennai(Oct-2023 – Feb-2025)

- Analyze and interpret media content and trends to provide actionable insights.
- Prepare reports, visualizations, and presentations to support data-driven decision-making.
- Collaborate with teams to optimize content strategies based on audience behavior.

ACADEMIC PROJECTS

Title: Enhancing AI Security Through Adversarial Training.

Duration: 4th year 2023

Team size: 3

Summary: Implemented adversarial training techniques to enhance the robustness of AI models against adversarial attacks. Addressed vulnerabilities in image recognition systems, such as AI-powered road image detectors in autonomous vehicles, by mitigating the impact of adversarial noise. Trained certified AI models to detect and resist manipulated inputs, ensuring reliable and secure performance in real-world scenario

Title: Front-End Development for AI-Based App Insight Platform.

Duration: 3months on 2024

Team size: 2

Description: Designed and implemented a responsive, interactive front-end using JavaScript and Bootstrap, enhancing usability and accessibility. Developed a UI/UX framework to display real-time app insights from Play Store and App Store, ensuring data accuracy and seamless user experience.

AWARDS & ACHIEVEMENTS

- Top Third Place on Science projects at ST-Bede's Anglo Indian Hr Sec School. (2013,2014,2015,2018)

PRESENTATIONS

- PowerPoint presentation on Deep Learning Model Hacking at Jeppiaar Srr Engineering College, 2023.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript.
- Web Technologies: HTML5, CSS3, Bootstrap, JavaScript , React.js .
- Version Control: Git, GitHub
- APIs: RESTful APIs, JSON
- Responsive Design: CSS Grid, Flexbox, Media Queries.
- Tools: npm, Chrome Developer Tools, Figma.
- Backend: API integration.

CERTIFICATES

- Coursera: Web Development (2023)
- Q-Spiders: HTML, CSS, JavaScript, BootStrap (2024)
- Besant Technologies: JavaScript, React JS, React Libraries (2024)

PROJECTS

- E-commerce website: <https://christo2125.github.io/apple-react/> (ID :Christo , Pass : 12345)
- Payment Gateway Integration with Razorpay: <https://christo2125.github.io/raorpayProject/>
- Endless Scrolling: <https://christo2125.github.io/infiniteScroll/>
- QR-code generator: <https://christo2125.github.io/qr-code/>
- Generate Strong Passwords: <https://christo2125.github.io/password-generator/>
- Choose Heads or tails: <https://christo2125.github.io/flip-the-coin/>
- Play Flappy Bird Clone: <https://christo2125.github.io/flappyBird/>
- Play Scissor Paper Rock :<https://christo2125.github.io/stone-paper-scissor-game/>

PORTFOLIO: <https://christo2125.github.io/my-portfolio/>