GODWIN GINO

Kalamassery, Kerala • +91 9846198768 • godwingino10@gmail.com godwingino.me linkedin/godwingino

CAREER OBJECTIVE

Dynamic undergraduate student with a strong foundation in software development, cybersecurity, and data analysis. Seeking opportunities to apply technical expertise, problem-solving skills, and an analytical mindset to transform data into actionable business insights while contributing to organizational success. Experienced in writing security response reports, safeguarding data integrity, and collaborating on software projects that ensure high performance and security. Committed to continuous learning and making valuable contributions to both organizational security and software development goals within collaborative teams.

PROJECTS

Malayalam Parser (Mini Project)

Feb 2024 - May 2024

- Developed a robust Malayalam natural language parser for tasks such as named entity extraction,
 POS tagging, sentiment analysis, and language conversion between Malayalam and English.
- Utilized rule-based and machine learning approaches, leveraging Python libraries (spaCy, TextBlob) and Django for the web interface.

Bharatham '24 Arts fest website 2024

Mar 2024 - Apr 2024

• Designed and developed the UI and front-end features for a cultural fest website.

ReConnect - an alumni networking webapp

Oct 2023 - Mar 2024

- Designed and implemented the UI/UX and front-end development for an alumni networking platform.
- Collaborated on integrating features to improve user engagement and data-driven insights.

Gym Management Software

Nov 2023 - Dec 2023

- Contributed to designing and developing a user-friendly interface for gym management.
- Collaborated with the team to ensure seamless integration of front-end components.

CERTIFICATIONS

- Deloitte Risk Advisory Job Simulation (Deloitte)
- Network Defence Essentials (EC Council)
- Google Cybersecurity Specialization (Google)
- Mastercard Cybersecurity Job Simulation (MasterCard)
- Telstra Cybersecurity Job Simulation (Telstra)
- Datacom Cybersecurity Job Simulation (Datacom)
- SQL Injection Attacks (EC Council)
- Introduction to Front End Development (Meta)
- UI/UX -1 (Great Learning)

EDUCATION

Higher Secondary

Bachelor in Computer Science and Engineering

Jun 2021 - Present

Rajagiri School of Engineering and Technology, Kakkanad

• Involvement in various technical and non technical student clubs

Rajagiri Higher Secondary School, Kalamassery

Jun 2019 - Mar 2021

ADDITIONAL INFORMATION

- Programming & Tools: Python, SQL, HTML, CSS, Django, spaCy, TextBlob, GoogleTranslator
- · Office Tools: MS Excel, MS PowerPoint, MS Word,
- Soft Skills: Problem Solving, Teamwork, Leadership, Research, Communication
- Languages: English, Malayalam
- Clubs and Activities: NSS (Vice Volunteer Secretary), GDSC (Member), Hackclub(Member), CSI(Member)

EXTRA ACTIVITIES

Coursera portfolio project

Apr 2024 - Jul 2024

- · Conducted a simulated internal audit and vulnerability assessment for a fictional organization.
- Analyzed database records using SQL and identified patterns of invalid login attempts using Python.
- Delivered a comprehensive written report with actionable recommendations.
- Developed a code to find out invalid login attempts in Python