KAMAL KALYAN DODLOGI

Nellore, Andhra Pradesh | 6281329377 | kamalkalyan1260@gmail.com

EDUCATION

SREE VENKATESWARA COLLEGE OF ENGINEERING

Nellore *May 2023*

Bachelor of Technology
Electronics and Communication Engineering

Cumulative GPA: 8.13/10

EXPERIENCE

TATA CONSULTANCY SERVICES

Software Security Analyst

May 2024 - Present

- Static Application Security Testing (SAST): Conducted code analysis for codebases up to 200,000 lines, identified and addressed over 50 vulnerabilities early in the development cycle.
- Dynamic Application Security Testing (DAST): Performed live testing on 10+ applications, uncovered and resolved 30+ vulnerabilities in real-time environments.
- Client Reporting: Delivered 15 detailed reports with actionable insights and recommendations, contributing to a 10% reduction in security issues within months.

Role Focus: Enhancing software security for aerospace technologies by safeguarding applications against evolving cybersecurity threats.

PROFESSIONAL ENGAGEMENTS

LUMEN TECHNOLOGIES

Virtual Program

Feb 2023

- Feb
 Contributed to a team effort to design and construct an Event Management System Aligned with the given problem
- Demonstrated expertise in Front-end web development techniques, ensuring a responsive and user-friendly experience for event organizers and attendees.

OASIS INFOBYTE

Virtual Program

Front-end Web Development Intern

Sep 2022 – *Nov* 2022

- Accomplished a one-month online internship at Oasis info byte, gaining valuable hands-on experience in web development.
- Created front-end web applications using HTML, CSS, and JavaScript, highlighting proficiency in these technologies.

PROJECTS

HOTEL MANAGEMENT SYSTEM (JAVA, SERVLETS, JDBC, JSP)

Jun 2024

- Developed a comprehensive Hotel Management System to manage hotel operations such as bookings, customer management and room availability using Java and JSP for a dynamic user interface.
- Implemented Servlets to handle client requests and interactions between the front end and the database, ensuring a seamless user experience.
- Utilized JDBC for efficient database connectivity and data management.

DIABETES DISEASE PREDICTION (MACHINE LEARNING, PYTHON)

Mar 2023

- Developed a machine learning model to predict diabetes disease using five supervised ML algorithms.
- Attained stable accuracy of over 70% in prediction with the engineered model.
- Utilized the K-Nearest Neighbors (KNN) classifier, achieving the highest accuracy of 76%.
- Preview: https://github.com/D-KAMALKALYAN/Final Year Project

DESKTOP VOICE ASSISTANT (PYTHON)

Jan 2021

- Built an AI Desktop voice Assistant in Python, incorporating modules such as Speech recognition, Text-to-Speech, and Wikipedia.
- Executed a command-based interface in Python, utilizing its versatility and extensive libraries for efficient development.
- Preview: https://github.com/D-KAMALKALYAN/Desktop_Voice_Assistant

PORTFOLIO WEBSITE (HTML, CSS, BOOTSTRAP, JAVASCRIPT)

Jun 2020

- Designed and formatted a Personal Portfolio website, showcasing professional profile and skills.
- Created a responsive webpage for optimal viewing across different devices and screen sizes.
- Preview: https://kamalkalyan.netlify.app/

TECHNICAL SKILLS AND CERTIFICATES

Technical Skills: Java, Python, MySQL, HTML, CSS, Bootstrap. *Familiar*: DSA, JavaScript, NodeJS, ReactJs, Figma. **Certificates:** Python (Hacker Rank), MySQL (Hacker Rank), Problem Solving (Hacker Rank).

PROFILES AND ACCOMPLISHMENTS

Profiles: LinkedIn, GitHub, LeetCode, GFG, HacherRank.

Accomplishments: 4 stars Python (Hacker Rank), 4 stars MySQL (Hacker Rank), 3 stars Problem Solving (Hacker Rank).