SOURABH DAS PM

sourabhpdas@gmail.com | +91-8088557062 | Dob: 01/07/2003 | Bangalore-560068

https://github.com/sourabhdasp | www.linkedin.com/in/sourabh-das-pm | sourabh.webfinix.com

EDUCATION

2021-2024

St Anne's Degree College | Mangalore University

Bachelor Of Computer Application

2019-2021

St Anne's PU College | Mangalore University
Economics, Business Studies , Accountancy& Computer Science

2019

St Anne's High School Virajpet English medium high school

SKILLS

- Languages: HTML. CSS, JS, PHP, PYTHON.
- Libraries & Frameworks: React.js, Bootstrap.
- Technologies & Tools: VS code, Git, GitHub, Kali Linux, Metasploit, BurpSuite, Docker.
- Security Assessment and Testing: Vulnerability Assessment, Penetration Testing.
- Soft Skills: Leadership, Quick Learning, Communication, Adaptability, Critical Thinking.
- Additional Skills: Typing 40 wpm, WordPress, KLWP.

PROJECT

Travel-Ease

built a website for booking top travel destinations in India as a final year project. Users can explore and book visits to popular tourist spots, improving travel planning.

Key Features:

- Booking System: Browse and book visits to top-rated destinations.
- Interactive UI: Designed with HTML, CSS, and JavaScript for a responsive experience.
- Server-Side Processing: Utilized PHP for backend functionality.
- Data Management: Managed with MySQL for user data and bookings.

Technologies: HTML, CSS, JavaScript, PHP, MySQL

To-do List Manager CLI

Developed a command-line to-do list application in Python 3.10 that enables efficient task management. Utilized the rich library to enhance the terminal interface and json for persistent data storage. Key features include:

- Task Management: Add, edit, and delete tasks with ease.
- Task Categorization: View tasks based on their status (pending, priority, completed).
- Persistent Storage: Save and load tasks using JSON files for data persistence.

Technologies: Python 3.10, rich, JSON

GitHub Repository:https://github.com/sourabhdasp/todo-list-manager

To-do List Manager GUI

Developed a GUI-based task management application in Python 3.12 using Tkinter. The application supports efficient task handling with the following features:

- Task Management: Add, edit, and delete tasks.
- Task Categorization: View tasks by status (pending, priority, completed).
- Persistent Storage: Save and load tasks with JSON for data persistence.

Technologies: Python 3.12, Tkinter, JSON

CERTIFICATES & BADGES

- BSCP Burp Suite Certified Practitioner
- Foundations of cybersecurity Coursera
- Python Kaggle
- Master Course in CompitA Security+ (101 level) Udemy
- Master Ubuntu Linux:From Beginner to Advanced Udemy
- Cybersecurity Job Simulation Forage





HOBBIES

Creating Dashboards, Event Management, Work Flow Customization

LANGUAGES

English ,Kannada, Malayalam, Hindi, Tamil.

PROFESSIONAL SUMMERY

To begin my professional journey in cybersecurity, utilizing my foundational skills in programming and Linux to enhance threat detection and secure coding practices to protect sensitive information and infrastructure.