Jithendiriyan S S

Software Developer

Gobichettipalayam, Erode, Tamil Nadu | +91 9360206635 | ssjithendiriyan@gmail.com https://www.linkedin.com/in/jithendiriyansivakumar/ https://jithendiriyan-s-s.netlify.app/

PROFILE SUMMARY

Software Engineer with hands-on experience in front-end development, 6 months of experience in industrial automation, and additional experience as a Data Analyst. Proficient in Python, HTML, CSS, JavaScript, React js, and SQL. Strong understanding of database concepts, back-end systems, and data processing. Demonstrates a dynamic personality and thrives in fast-paced, team-oriented environments with excellent communication and problem-solving skills.

EDUCATION

KPR Institution of Engineering and Technology , Coimbatore Bachelor of Engineering in Electrical and Electronic	CGPA: 7.7 / 10 June 2019 - April 2023
INTERNSHIP EXPERIENCE	
Genpact India Private Limited, Chennai Gravitech Solutions Private Limited, Chennai	July 2024 - November 2024 May 2023 - November 2023
CERTIFICATIONS	
Data science - Qtree Technologies, Coimbatore Python - Guvi, IIT Madras	December 2023 - April 2024 February 2020 - April 2020
PROJECT	

Booking Service Platform | Python, Flask, HTML, Bootstrap, MongoDB, Rest API, Render May 2025 – June 2025

A Flask-based vehicle service booking platform with secure user authentication, allowing users to book General, Speed,or Custom services via tailored forms. Data is stored in MongoDB collections, and the responsive front end is built with HTML, CSS, Bootstrap, and Jinja templates.

https://service-now-1.onrender.com/

Online Shoe Purchase Platform | HTML & CSS, JavaScript, Vercel

January 2025 – February 2025

Developed a responsive online shoe store using HTML, CSS, and JavaScript, featuring dynamic product displays, color variants, size selection, and a simulated purchase flow. Deployed the platform on Vercel for seamless access: https://online-nike-shoe-store.vercel.app

SKILLS

Programming Languages – Python, HTML & CSS, JavaScript, SQL

Framework - Bootstrap, Tailwind CSS

Library - React JS, Pandas, Numpy, Scipy, Scikit-learn

Version controller -GitHub

Database – MYSQL, MongoDB

Developer Tools - VS Code, PyCharm, Jupyter Notebook

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.