Jaidhev Anandhev

ja7398@srmist.edu.in | 7200418820 | Chennai, India

Summary

Results-oriented and highly motivated programmer with a stellar academic record (CGPA: 9.76 at SRM UniversityRamapuram) and a passion for tackling complex technical challenges. My strong leadership skills and proficiency inPython, Java, C++, ReactJS, and MySQL enable me to thrive in diverse environments and consistently deliver exceptionalresults. A quick learner and collaborative team player, I bring a positive and enthusiastic attitude to every project, fostering a productive and supportive work environment. I'm eager to leverage my skills and knowledge to contribute tothe success of your team

Education

SRMIST RAMAPURAM

B.Tech · Electronics and Communication Engineering · Chennai	9.76 CGPA
St.Joseph Matriculation Higher Secondary School 12th · HSLC · Chennai	Mar 2020 - May 2021 89.61%
St.Joseph Matriculation Higher Secondary School 10th · SSLC · Chennai	Jun 2018 - Mar 2019 87.8 %
Experience	
CodersCave <u>Python Internship Certificate</u> Python Development Virtual Intern · Intern (Virtual) · Training Internship	Oct 2023 - Nov 2023
CodersCave <u>DS Internship Certificate</u> Data Science Virtual Intern · Intern (Virtual) · Training Internship	Oct 2023 - Nov 2023 Chennai
Sync Interns ML Internship Certificate Machine Learning Virtual Intern · Training Internship	Oct 2023 - Nov 2023

Projects

Create a Dashboard using Python displaying Launch sites and Informations of SpaceX Rockets $\mid \underline{\mathsf{Link}}$

Sep 2023 - Sep 2023

Sep 2021 - Jun 2025

Coursera \cdot Machine Learning, Python, Data Science Methodology, K-Means Clustering, Jupyter Notebook and Github

Python

Demonstrate proficiency in data science and machine learning techniques using a real-world data set and prepare a report for stakeholders Apply your skills to perform data collection, data wrangling, exploratory data analysis, data visualization model development, and model evaluation.

Image Recognition using Python | Link

Nov 2023 - Dec 2023

SRMIST Ramapuram · Artificial intelligence and machine learning

Python

This is a project that is based on the different Machine Learning algorithms like imutils, cv2, NumPy, tensorflow.

Submission Form using SpringBoot

Dec 2022 - Jan 2023

YouTube \cdot Maven, SpringBoot, H2 Database

JAVA - SpringBoot

This is a self learning based project from YouTube for developing the skills on Spring Boot

Description: Submission Form using Spring Boot: This project, built with the Spring framework, streamlines the application submission process. Maven repositories are employed for dependency management, ensuring efficient integration of libraries and dependencies.

Team member Allocation using Vite and ReactJS

Jun 2023 - Jul 2023

YouTube · HTML, CSS and ReactJS

ReactJS

This is a self learning based project from YouTube for developing the skills on ReactJS.

Description: Team Member Allocation Website. Utilizing React's component-based architecture, it seamlessly integrates features like a dropdown menu for team selection, enabling users to check their teammates in Teams A, B, C, or D.

Smart Weather monitoring system simulation using Arduino on TinkerCAD

May 2023 - May 2023

Link

SkillVertex · Arduino, TinkerCAD

Internet of Things

The following project is about storing weather and environment data for short and long term for studying weather pattern changes and to understand how human induced climate change affected your local weather. Easy deployment of the setup for monitoring local atmospheric conditions and microclimates for weather forecasting and prediction.

Awards

IBM Data Science Professional Certificate IBM Data Science Digital Badge Coursera · IBM	Sep 2023
Letter of Recommendation LOR for Python and DS Internship CodersCave · CodersCave	Nov 2023
Helpdesk coordinator Award SRM Elecxa'24 HelpDesk SRMIST Ramapuram · SRMIST Ramapuram	Mar 2024

Certifications	
IBM Data Science Professional Cetification Official Certificate Link Coursera (IBM) · L27AD8E36ZYL	Sep 2023 - Present
Generative AI with LLM Course Certificate Coursera (DeepLearning AI and AWS) · V9AN1QZPBXVO	Jul 2024 - Present
Software Engineering Job Simulation Certiifcate Forage - JP Morgan Chase and Co.	Feb 2024 - Present
Software Engineering Job Simulation Certificate Forage - Wells Fargo	Jan 2024 - Present
Data Visualisation: Empowering Business with Effective Insights Certificate Forage - TATA	Jan 2024 - Present
Internet of Things (IoT) Internship Completion Certificate SkillVertex	May 2023 - Present
Very Large Scale Integration Internship completion certificate	Oct 2022 - Present

Volunteering

SRMIST ELECXA'24 Certificate	Jul 2024 - Jul 2024
Helpdesk Coordinator · Event helpdesk coordination	

Skills

Verzeo

Python, ReactJS, HTML/CSS/JS, Java

Languages

English [Fundamental Proficiency], Tamil [Fundamental Proficiency], Marathi [Limited Working Proficiency]

Links

LinkedIn, GitHub, LeetCode