JAGADEESH UDATHA



https://www.linkedin.com/in/jagadeesh-udatha-109935244/

Enthusiastic and skilled recent graduate proficient in Java, Python, HTML, CSS, JavaScript, and SQL. Demonstrated expertise in utilizing frameworks like Spring Boot and Hibernate. Completed multiple projects, showcasing a solid grasp of software development concepts. Eager to contribute to a dynamic team, bringing a commitment to excellence and a passion for continuous learning.



https://github.com/Jagadeesh-Udatha





7386086639



🌘 Bengaluru, Karnataka.

SKILLS

- Java, Python
- HTML, CSS, JavaScript
- Spring Boot, Hibernate

EDUCATION

B. Tech | 7.95 CGPA

Narayana Engineering College ECE | 2023

XII | 89%

Sri Gayathri Junior College MPC | 2018

X | 9.2 CGPA

Ratnam High School 2016

CERTIFICATIONS

Full Stack Java **Development Internship:**

Organization: KodNest Description: Completed an immersive internship focused on full-stack Java development, gaining practical experience in building robust web applications.

Python Certification

Platform: Hackerrank Description: Successfully achieved certification on Python through Hackerrank.

PrepSAT Hackathon -Ranked 4,000 out of 90,000

Platform: PrepSAT

Description: Participated in a competitive hackathon, securing a commendable rank.

PROJECTS

E-Commerce Project URBAN CANVAS:

Description: Urban Canvas is an innovative e-commerce platform dedicated to delivering a unique fashion experience. With a focus on style and comfort, the platform provides users with a curated collection of fashion-forward items.

Link: https://urbancanvas.homes/

Technologies Used:

Backend Framework: Spring Boot

Database: SQL

Frontend: HTML, CSS, JavaScript

Project Highlights:

- Shopping experience with "Add to Cart" functionality.
- Immersive carousels showcasing the latest trends.
- Dynamic price tracking for real-time budget management.

GAME PROJECT (TEST YOUR LUCK):

Description: A web-based gaming platform featuring two engaging single-player games centred around luck. Players can enjoy an interactive experience competing against the computer.

<u>Link:</u> https://jagadeesh-udatha.github.io/Game-WEBSITE/

Technologies Used: HTML, CSS, JavaScript

Project Highlights:

- Interactive and engaging single-player games.
- User-friendly interface for a seamless gaming experience.

RESPONSIVE LOGIN PAGE WITH SECURITY:

Description: An ongoing project focused on creating an anime web page with a stunning UI. The current progress includes a responsive login page with advanced security features.

Link: Login Page GitHub

Technologies Used: HTML, CSS, JavaScript

Project Highlights:

- Interactive features, including animated input fields and dynamic password strength indicator.
- Robust password verification system for enhanced security.