

DANIEL J SADANANDA

• DEVELOPER • INNOVATOR • PROBLEM SOLVER



danielsadananda7@gmail.com



<https://www.linkedin.com/in/daniel-j-sadananda-440489300>



<https://danielsince2001.github.io/danieljs-7.github.io>



<https://www.hackerrank.com/profile/danieljsadananda>



<https://github.com/DANIELSINCE2001>

+91 8431955548

+91 7795229860

RavindraNagar,Hassan,Karnataka -573201[INDIA]



PROFESSIONAL SUMMARY

"Enthusiastic **Java developer** with a passion for **Full Stack Development**,specializing in **Java Web Applications**.Experienced in leveraging Java for robust web solutions.Proficient in **Unity Game Engine** for the development of **2D,3D Games** and **AR applications**,seeking to merge technical expertise with creative innovation in the tech industry.Dedicated to staying updated with the latest trends and technologies to drive impactful results in **software development**."



EDUCATION

DEGREE/ GRADE	INSTITUTION	SCORE
B.E – CSE	Rajeev Institute of Technology, Hassan	8.11/10 CGPA[2024]
12 th (PCMB)	BGS PU Science College, Hassan.	89%[2019]
10 th (SSLC)	Sri Adichunchanagiri English Medium School , Hassan.	88%[2017]



TECHNICAL SKILLS

- ✓ Excellent Knowledge of **Java** .
- ✓ Excellent Knowledge of **Spring framework** and **SpringBoot**.
- ✓ Better knowledge of **ReactJS**.
- ✓ Good knowledge of **HTML, CSS** and **JavaScript**.
- ✓ Good knowledge of **JSP** and **Servlets**.
- ✓ Good knowledge of **JDBC** with **MySQL**.
- ✓ Better knowledge of **Unity**(Game Engine) .
- ✓ Good knowledge of **C** and **Python**.



AWARDS

- ✓ **1st** place in **Chess Tournament** organized at **Rajeev Institute of Technology, Hassan** during **Annual Sports Day**.
- ✓ **Won trophy** for the **8thplace(Top 10)** in **Inter District Open Chess Tournament** at Hassan which was organized on October 1,2023.
- ✓ **Awarded a Memento** from Hassan Chess District Association for the implementation of **Java Web Application** for Kadamba Chess Academy , Hassan.



EXPERIENCE

- ✓ Interned at **ARK Info Solutions,Bangalore** , gaining hands-on experience in **AR technology** using **Unity Game Engine**.



CERTIFICATIONS

- ✓ **Programming in Java(NPTEL-IIT Kharagpur)**Jul-Oct 2022.
- ✓ **Data Structure And Algorithms Using Java(NPTEL-IIT Kharagpur)**Jul-Dec 2023.
- ✓ **The Joy of Computing using Python(NPTEL-IIT Madras)**Jan-Apr 2023.
- ✓ **Data Base Management System(NPTEL-IIT Kharagpur)**Jan-Mar 2023.



HOBBIES

- ✓ **Chess ,Cricket and Reading**



PROJECTS

- ✓ **My portfolio:-** <https://danielsince2001.github.io/danieljs-7.github.io/>
 - Technologies used for implementation :-
 - ❖ **React JS**

 - ✓ **Java Web Application** implemented for our Kadamba Chess Academy, Hassan-573201.
 - **Website :-** <https://www.kadambachessacademy.in>
 - **GitHub Repository:-**<https://github.com/DANIELSINCE2001/KCA-JAVA-WEB-APPLICATION>
 - Technologies used for implementation :-
 - ❖ **Java Servlet Pages(JSP) ,HTML, CSS and Javascript** at Frontend .
 - ❖ **Servlets** for handling Client request .
 - ❖ **MySQL database** to store data (images,texts) at Backend.
 - ❖ Used **Amazon AWS Virtual Server**for Hosting.
 - ❖ Used **Ubuntu as an Operating System** at Virtual Server for handling instance services.
 - ❖ **Tomcat Server** for running the Project.
 - ❖ Used **NGINX Server** for directing our Virtual Server IP Address (domain name) on browser. It helped for directing to the port number of the **TomcatServer** (8080) where our Project is running.
 - ❖ Installed **SSL Certificate for the website** with the help of **NGINX Server and Cert-bot**.

 - ✓ **Final Year Project : Deep Fake Video Detection using Neural Networks.**
 - Technologies used for implementation :-
 - ❖ Frontend :**HTML ,CSS and JavaScript**.
 - ❖ Backend:
 - Language: **Python**.
 - **Flask** : as a framework .
 - **Keras and Tensorflow** : are deep learning API's which are used to build the layers to do training and prediction of Deep Fakes.

 - ✓ **Front End Application :She Share Vacation Rentals.**
 - **GitHub Repository :-**<https://github.com/DANIELSINCE2001/FRONTEND-RENTAL-WEBSITE>
 - Technologies used for implementation :-
 - ❖ Frontend :**HTML ,CSS and JavaScript**.

The website aims to connect women who want to rent their properties with women who are looking for accommodations. The target audience is females, and the goal is to create a safe and trusted platform for women travelers.

 - ✓ **Medical Store Management System (DBMS) : mini project 6th sem.**
 - **GitHub Repository:-**<https://github.com/DANIELSINCE2001/MEDICAL-STORE-MANAGEMENT-SYSTEM>
 - Technologies used for implementation:-
 - ❖ Frontend :**HTML ,CSS and JavaScript**.
 - ❖ Backend :**PHP, MySQL**.
 - ❖ **Apache** as a Server .
-

DECLARATION :- "I am a dedicated and highly motivated individual with a strong academic background and a passion for continuous learning .I posses excellent communication and teamwork skills ,along with a proven ability to adapt to new challenges. With a focus on achieving goals and a commitment to excellence, I am confident in my ability to contribute effectively to any team or organization .Thank you for considering my application."

Filename: DJSResume (2)
Directory: C:\Users\User\Downloads
Template: C:\Users\User\AppData\Roaming\Microsoft\Templates\Normal.dotm
Title:
Subject:
Author:
Keywords:
Comments:
Creation Date: 6/29/2024 1:58:00 PM
Change Number: 1
Last Saved On: 6/29/2024 2:36:00 PM
Last Saved By:
Total Editing Time: 0 Minutes
Last Printed On:
As of Last Complete Printing
 Number of Pages: 3
 Number of Words: 812 (approx.)
 Number of Characters: 4,629 (approx.)