SHREYAS G M

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EDUCATION

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering - Major in Information Science, Cumulative GPA: 8.03/10.0

Belagavi, India Dec 2020-June 2024

MES CHAITANYA PU COLLEGE

Pre-University - Major in Science (PCMB), Aggregate - 83.33%

Sirsi, India Jun 2018-Mar 2020

PRASHANTI ENGLISH MEDIUM NEW HIGH SCHOOL

10th class- 93.44%

Siddapur,India Jun 2017-Mar 2018

WORK EXPERIENCE

Compsoft Technologies

Web Developer Intern

Bangalore, India Aug 2023 - Sep 2023

- Graduated from the Compsoft Technologies Bootcamp with distinction, achieving expertise in web development technologies.
- Successfully completed 1 hands-on projects and problem-solving challenges, showcasing practical skills by developing a project called Template for a Legal Firm website in Web development.
- Acquired proficiency in HTML, CSS, and JS through the WebDevelopment module.
- As a part of the project learned to designed the web pages ,used databases to collect ,store and sort data by understanding the design briefs and client specification.

PROJECTS

ONLINE EXAMINATION MANAGEMENT SYSTEM

March 2023

- Contributed to a team of 2 developers to build a Online Examination Management System using HTML, CSS, JavaScript, PHP, and MySQL. The project involved multiple functionalities, enhancing examination management.
- Created an optimized MySQL database for the system, resulting in 40 % faster data retrieval. Improved online examination and management, ensuring smoother operations.

STOCK MANAGEMENT SYSTEM USING B-TREE

July 2023

- A Stock Management system is a crucial tool for business to efficiently track and monitor and control their inventory.
- Created an automated system using B-tree data structures, reducing manual work by 70% and minimizing errors. Improved word entry accessibility and accuracy.
- It provides a comprehensive solution for managing the flow of goods from procurement to sales ,ensuring optimal stock levels and minimizing inventory related costs.

ALZHEIMER'S DISEASE DETECTION USING SVM ALGORITHM IN 3D MR IMAGES

March 2024

• The Alzheimer's disease detection model utilizes machine learning algorithms trained on 3D MR images to recognize subtle brain abnormalities indicative of the disease. By analyzing complex patterns and features within the images, the model aids in early diagnosis and intervention, improving patient outcomes and advancing our understanding of Alzheimer's pathology.

ADDITIONAL

Technical Skills: Java, SQL, HTML, CSS, JavaScript, Data structures.

Languages: Fluent in English, Kannada and Hindi

Certifications & Training: Certified in Google Cloud Skill Boost, C Programming - Udemy, Python for Data Science - Infosys springboard, HTML5 - Infosys Springboard, Web Design in HTML & CSS - Udemy, Full Stack Web development - Udemy .