

DHARANI S

PERSONAL DETAILS

dharanisivakumar09@gmail.com
6385845171
D.O.B: April 09,2001
Nationality: Indian
Civil Status: Unmarried
Kilakarai,Ramanathapuram District

OBJECTIVE

Dedicated, self-motivated and highly passionate fresher endeavoring for an opportunity to work in a challenging environment to utilize my skills and knowledge.

EDUCATION

Bachelor of Engineering

Aug 2019-Apr 2023

Mohamed Sathak Engineering College,Kilakarai
Computer Science and Engineering
8.75 CGPA

H.S.C State Board of Tamilnadu

Mar 2019

Islamiah Matriculation Higher Secondary School,Kilakarai
74.3 Present

S.S.L.C State Board of Tamilnadu

Mar 2017

Islamiah Marticulation Higher Secondary School,Kilakarai
92 Percent

TECHNICAL SKILLS

JAVA:

- Good Understanding of Language Fundamentals like Variables , Control flow Statements and Operators.
- Having Hands-on Exposure to Object Oriented Programming Concepts like Inheritance, Abstraction, Encapsulation.
- Strong Understanding of Concepts Polymorphism, Method-Overloading and Method-Overriding.
- Practical Exposure to Exception Handling, Threads, File Handling, and Collections Framework in Java, with good understanding of Eclipse IDE for Java development.

SQL:

- Excellent Knowledge in Writing SQL Queries.
- Practiced Extensively On Oracle Database.
- Good Knowledge in Joins , Sub-Queries , Grouping & Functions etc.
- Strong Skills in Subset of SQL. Good Knowledge in "CRUD OPERATIONS" Which we perform On a Database.

HTML,CSS and JAVASCRIPT

- Strong knowledge of HTML fundamentals including tags, lists, tables, and audio, video, images insertion.
- Proficient in HTML forms, data list, select, and field set, with practical experience in creating web page templates.
- Highly proficient in CSS fundamentals, including types of CSS, selectors, and their types.
- Creative web page design using CSS properties, with strong expertise in the CSS box model (margin, padding, borders) and basic knowledge of CSS Flex and CSS Grid.
- Extensive expertise in DOM creation and hands-on experience in form validation.

ACADEMIC PROJECT

PHISHING EMAIL DETECTION USING NAIVE BAYES ALGORITHM IN MACHINE LEARNING

Emails are frequently utilized as a way of personal and professional communication. The detection of a phished email is treated as a classification problem in this research, and this paper shows how machine learning methods are used to categorize emails as phished or not. Navie bayes classifiers attain a maximum accuracy in email classification.

CERTIFICATION

- Completed Database-SQL in Qspiders, Chennai
- Java and Web Technology

LANGUAGES KONWN

- Tamil(S RW)
- English(S RW)

DECLARATION

I Hereby declare that the details furnished above are true to the best of my Knowledge.