SAMIA SHARNAMI



J 01763-873861J @SamiaShorna1

Mirpur, Kushtia, Khulnain samia-sharnami-7b11b11ab



ABOUT ME

shorna33

I aspire to be a Full-stack software engineer. I'm enthusiastic about web development and problem solving. I want to use my web development skills to create responsive and interactive websites and applications that work seamlessly across different devices and platforms.

PROJECTS

Tourville

Tourville is Tourism Management System which can be used to view and search tour agencies and packages. Packages can also be booked from this application. Live Demo

Language and Technologies used: PHP, Bootstrap, MySQL.

shorna33/tourville.git

CSE Seminar Library

CSE Seminar Library is a Library Management System which can be used to search, view, and issue books, check which book is issued and by whom. Live Demo

Language and Technologies used: Laravel, Bootstrap, PHP, MySQL.

shorna33/library.git

Personal Blog Application

A personal blog post application which can be used to post, edit, and delete simple blogs. Live Demo

Language and Technologies used: Laravel, Bootstrap, PHP, MySQL.

shorna33/Laravel-CRUD-Application.git

Porfolio

Live Demo

Language and Technologies used: PHP, Bootstrap, JavaScript, MySQL. shorna33/Portfolio.git

My To-do Manager

My to-do manager application can be used to create, edit, and delete tasks, and set the task state to completed or incomplete.

Live Demo

Language and Technologies used: React JS, JavaScript, Bootstrap, JSON Server.

shorna33/to-doApp.git

RESEARCH WORK

Jui, A.H., Sharnami, S. and Islam, A. (2022) "A CNN based approach to classify skin cancers using transfer learning," 2022 25th International Conference on Computer and Information Technology (IC-CIT) [Preprint]. Available at: https://doi.org/10.1109/iccit57492. 2022.10055838.

EDUCATION

B.Sc. Engineering in Computer Science and Engineering Discipline CGPA 3.59 out of 4.00

Khulna University

i Jan 2018 - Jan 2023

SKILLS

• C and C++:

Implemented Data structure and Algorithm using C and C++,

Python:

Solved over 50 LeetCode problems using Python and explored the four main principles of **Object Oriented Programming**,

JavaScript:

Used JavaScript to design frontend of personal projects.

CSS, Bootstrap, and ReactJS:

Used CSS, Bootstrap, and ReactJS to design the front-end of the projects.

PHP and Laravel:

Used PHP and Laravel to design the back-end of personal projects.

MySQL:

MySQL is used as the database in each project.

SOFT SKILLS

Hard-working Quick learner

Motivator Communication