**CONTACT**

* 8, Lggs Colony, Kollampalayam Erode-638002.
* +91-6384679229
* [ashikmail2747@gmail.com](mailto:ashikmail2747@gmail.com)
* [www.linkedin.com/in/aashiqui](file:///C:\Users\ashik\Downloads\www.linkedin.com\in\aashiqui)
* <https://github.com/aashiqui2>

**SKILLS**

*Technical Skills:*

* C
* Core Java
* HTML
* CSS
* JavaScript
* Bootstrap
* Tailwind CSS
* PHP
* MySQL
* Laravel
* Git
* GitHub
* SDLC (Software Development Life Cycle)

*Techniques*:

* Troubleshooting and debugging skills
* Familiarity with database management (MySQL)
* Strong problem-solving abilities
* Good Communication skills
* Agile Methodology

*Tools and Software:*

* Eclipse & VS Code
* Xampp
* WordPress
* Databases (MySQL)
* Arduino & Blynk

**OTHRES**

* PHP Developer Certification by ccube Technology.
* Java Course Completed on solo learn.

Ashik B

**EDUCATION**

**MCA - Computer Application** Oct 2021 - May 2023

*Nandha Engineering College, Erode*

**Bachelor's Degree - Computer Science** Jun 2018 - Apr 2021

*Nandha Arts and Science College, Erode*

**HSC – Computer Science** Jun 2017 - Apr 2018

*Carmel Matric Higher Secondary School, Erode*

**SSLC** Jun 2015 - Apr 2016

*Carmel Matric Higher Secondary School, Erode*

**PROJECTS**

**Smart Waste Management System using IOT** 01/2023

* Developed a smart waste management system using IoT frontend Arduino and Blynk to efficiently manage waste collection and disposal.

**Stress Detection System using Machine Learning** 05/2023

* Developed a stress detection system project which periodic analysis of employees and detecting physical as well as mental stress level.

**E-Commerce Website using Php and MySQL** 06/2023

* The goal of this project is to design, develop, and launch a fully functional e-commerce website that enables customers to browse, search, select, purchase, and pay for products or services online.

**Online Voting System using Php and MySQL** 07/2023

* The Online Voting System is a web-based application designed to facilitate secure and efficient voting processes for various purposes, such as elections, surveys, or decision-making.

**MISCELLANEOUS**

* Got an Appreciation prize of Rs.3000, secured 3rd place in Project Expo of vinnyaani 2023.
* Participated in international Conference on “Emerging Trends in Information Technology”.
* Presented a Paper entitled “Stress Detection in IT Professional by Image Processing and Machine Learning” in 4th international Conference on “Artificial Trending Towards Automation 4.0” held on April 2023.