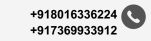


SHAKIL AHMED SK

B.TECH(CSE)



shakilahmedsk35@gmail.com



https://www.linkedin.com/in /shakil-ahmed-sk35/



https://github.com/Shakil-Ahmed-Sk



OBJECTIVE

My primary goal is to secure an opportunity in a reputed organization where I can harness my technical skills and foster growth through effective time management, clear communication, problem-solving, collaborative teamwork, and sound decision-making, thereby contributing to the company's success and my personal career advancement.

EDUCATION

Bachelor of Technology in Computer science and Engineering

- Brainware University, West Bengal (2024)
- Percentage: 69%

Diploma in CSE

- Brainware University, West Bengal (2021)
- Percentage: 75%

Class 10

- Palassey High School, West Bengal (2014)
- . Score: 44% (WBBSE Board)

SKILLS

- Programming Languages: C++, Java.
- Web Development: HTML, CSS ,JavaScript, PHP.
- · Database Management: SQL
- Concepts: OOPS,DBMS,DSA.
- * Framework : Spring Boot , Laravel

CERTIFICATIONS

- HTML CSS course completion certificate from Webguru
- HTML, CSS, & JavaScript Certification Course for Beginners-Udemy
- Certification in Android Development from Euphoria
- DSA with JAVA course from ApnaCollege.

PROJECTS

- . Project: Personal Portfolio Website
- Description: Designed and developed a personal portfolio website to showcase my skills, experiences, and projects.
- Skills Utilized: HTML5, CSS3, JavaScript.
- Project: Dynamic E-commerce website
- . **Description**: The E-commerce website is an interactive and user-friendly website designed to provide easy listing of products by admin panel and gives a good experience to users.
- Skills Utilized: HTML5, CSS3, JavaScript, Php, Mysql.
- Project: Health Care WebApp using AIML
- **Description:** "Health Care WebApp" is a comprehensive medical website designed to help people know whether he is diabetic or not and they can use other features also.
- Skills Utilized: HTML5, CSS3, JavaScript, Python.
- · Project: URL Shortener
- Description: This web app allows users to shorten URLs and track analytics, including click counts and referrers.
- · Skills Utilized: HTML5, Python, Flask, SQLite

Project: To-Do-List

Description: This To-Do List WebApp allows users to create, manage, and track tasks efficiently.

Skills Utilized: HTML5, CSS3, Javascript, Mysgl

DECLARATION

I, hereby, declare that the information provided here is true and correct to the best of my knowledge.