

MD DILSHAD AKRAM

Java Engineer/Mern-Stack Developer

Howrah India

9330071153 dilshadakramnew @gmail.com https://mohammaddilshadakram.github.io/Dilshad_portfolio/

Career Objective

Aspiring to leverage my expertise as a Java Engineer and MERN-Stack Developer to design and deliver innovative, scalable, and user-centric solutions. Passionate about building robust applications that combine backend efficiency and seamless frontend experiences, I aim to contribute to impactful projects in dynamic, collaborative environments while continuously enhancing my skills and embracing new challenges in the tech industry.

Education

Higher secondry

Howrah st john's high school

80%

2020 - 2021

Bachelor of technology in CSE-Ai

Techno India University

7.5 cgpa

2022 - 2026(est)

Skills

Technical

- Java
- Data structure and Algorithm
- HTML5, CSS3, Javascript
- Node JS, Express JS
- · SQL, MongoDB, DBMS
- HTTP and REST Apis
- Git/GitHub
- · Operating System
- Computer Networking

Interpersonal

- Project Management Skills
- Content writing
- Teamwork
- Critical Thinking
- Communication Skills
- Innovation
- Troubleshooter

Projects

AI-Powered Mock Interview and Quiz Platform

The platform conducts AI-driven mock interviews, provides real-time feedback and scoring, and generates customized quizzes based on user-provided syllabi. Implemented advanced AI algorithms for personalized user experiences, enhancing interview preparation and learning efficiency.

Technologies: React.js, Next.js, Gemini Api, Vercel (for Deployment), clerk (for authentication), Postgre SQL

FitBook App

It's a doctor appointment booking system crafted to make scheduling easy for patients and efficient for healthcare providers. Fitbook gave me valuable, hands-on experience with the MERN stack (MongoDB, Express, React, Node.js)

Main Features: Patient Login, Doctor Login, Admin Dashboard

Portfolio website

Designed and developed a professional portfolio website showcasing my projects, skills, and experience using **HTML**, **CSS**, **and JavaScript**. Implemented responsive design principles to ensure optimal viewing experience across various devices and screen sizes.

Weather app

A Java application that fetches weather data from an external API and displays the current weather, as well as forecasts for the next few days

Technologies: JavaFX for the UI, REST APIs for fetching weather data, and JSON parsing.

Miscellaneous Projects

To do list, Simon says game, country guide app, bnb clone, chat box