MAHIKA SHARMA

Portfolio Profile

CONTACT

GitHub profile

LinkedIn profile

Leetcode profile

CodeChef profile

Indore

EDUCATION

Institute of Engineering and Technology, DAVV, Indore

Bachelor of Engineering degree (B.E.) Electronics and Telecommunication 2020-2024

The Sardana International School, Dewas

Higher Secondary 2018-2020

CGPA - 8.7

CBSE - 92% (Class - 12th)

Central India Academy, Dewas

Secondary School 2017-2018 CBSE - 91% (Class - 10th)

SKILLS

- Programming Languages
 - C, C++, JavaScript, Java
- Data Structures and Algorithm
- Object-Oriented Programming
- Web Development
- MERN Full Stack Developer
 - HTML
 - CSS
 - React
 - Node.js
 - MongoDB/MYSQL
 - Express
- Also familiar with -
 - Responsive Design Framework

PROFILE

I'm an ECE under-graduate (B.E.) from IET DAVV, Indore who aims to work for your esteemed organization. I am organized, hardworking, dedicated and honest towards my work. I am interested about programming, web development and consistently working on my skills to be a better full stack engineer.

PROJECTS

INotebook

Application for managing personal notes

Demo-https://inotebook-online.herokuapp.com/

- INotebook is a React application for managing personal notes on the cloud.
- User is provided with feature of adding and updating a title, description and also tag to the note.
- Data is managed on MongoDB.
- Users are provided with Login and Sign-up feature to keep their data safe.
- Implementation of CRUD operations for easier management of notes of the user.
- Password Encryption.
- Responsive UI using Bootstrap.

Dictionary

An online wordfinder website

<u>Demo - https://dictionary-wordfinder.herokuapp.com/</u>

- This is a class based **React** application.
- This website provide meaning with examples, synonyms and antonyms for searched words.
- Data is fetched from word API.
- Responsive UI using Bootstrap.

Sticky-Notes

A sticky notes website

<u>Demo - https://mahika07.github.io/Sticky-Notes/</u>

- This application is created using HTML, CSS, JavaScript.
- CRUD operation features such as add, delete and edit note.
- Search feature is provided for ease of user.
- User can also mark important note.
- Data is store in local storage.
- Responsive UI using Bootstrap.

Wordle

Text editing website

Demo - https://wordle-text-editor.herokuapp.com/

- A text editor with Dark and light mode using ReactJs, HTML, CSS and JavaScript.
- Text summary is displayed such as text length and number of words.
- Text Reading feature.
- About page provided for application description.