

MAHIKA SHARMA



Portfolio Profile

CONTACT

✉ mahikasharma0007@gmail.com

🔗 [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

CGPA - 8.7

The Sardana International School, Dewas

Higher Secondary

2018-2020

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

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

- 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

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

- 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.