MIHIR SAINI

JUNIOR | MERN STACK DEVELOPER | WEB ENTHUSIAST

SKILLS



SOFTWARE & TOOLS

IntelliJ IDEA VS Code Postman Balsamiq Wireframes Studio3

LINKS

Github
LinkedIn
Leetcode
Ph: +91 9927099040
mihirsaini25@gmail.com

PROFILE

I'm a keen learner with a passion for software development and I have a strong foundation in Java. I'm actively looking to apply the skills I have learned along the way and my prior goal is to get more involved in open-source and in the software industry in the next couple of months, and to be able to deliver world class products for people all over the world.

EDUCATION

Jaypee Institute of Information Technology, Noida (2020-24)

B.Tech in Electronics and Communication Engineering

Delhi Public School, Ranipur (2018-20)

High School, PCM

PROJECTS (WITH LINKS ATTACHED)

- **Spotify Clone:** In this project I have cloned the entire Spotify web page using ReactJs with the functionality of playing music. The different types of Spotify playlists like daily mixes, and artist recommendations are distributed across several react components. There is also use of React Hooks to hook into the state of a particular song.
- **To-do List:** This is a functioning to-do list website I made using express, javascript and mongoDB. Has the basic functions of a todo list, including addition, & deletion of items and creation of new custom lists. The data provided by the user is stored on cloud using MongoDb Atlas
- **Weather Website:** A weather website which uses the OpenWeather API to find the weather at any particular location. Has a basic UI where the user can enter any location (preferably the city, town or country) and get the current weather at that location.
- <u>Trimmer Website</u>: It is an e-commerce website to buy and sell trimmers of different brands.. One of my initial projects, and is thus made purely using HTML & CSS. It can be used to showcase different trimmer brands.
- <u>Newsletter Sign Up Page</u>: Developed a functioning newsletter page on which people can actually sign up with their information being saved on a mailing list. The mailing list is set-up using the MailChimp API.

CERTIFICATIONS

- The Complete 2022 Web Development Bootcamp (Feb July 2022): Got familiar with the basics of front-end and back-end development which included Backend Frameworks like NodeJs, Express, Dom Manipulation, jQuery, REST APIs, Front-end frameworks like ReactJs, and Bootstrap, NoSQL databases like MongoDB, and Authentication using OAuth, & also got to know about Cookies and Sessions. Built a lot of projects along the way.
- <u>J.P. Morgan Software Engineering Virtual Experience By Forage</u> (June 2022): Completed the given tasks which included Interfacing with a stock price feed, and using JPMC framework and tools to display data visually for stock traders.
- <u>Responsive Web Design</u> (Nov 2021 Jan 2022): Learned about the basics of web design which included the prerequisites of HTML5 and and some key concepts of CSS3 including CSS flexbox and CSS grid. Built my entry-level web projects during this period.
- 30 Days Of Google Cloud (October 2021): Worked with the google cloud infrastructure and learnt about VM Instances, Buckets, SSH keys, Servers, Deploy to Kubernetes.