NIMISH DUREJA

WEB DEVELOPER

MU-23A,Pitampura,New Delhi-110034.India

+91-8810437210

durejanimish14@gmail.com https://github.com/Nimish-Dureja-10

PROFILE SUMMARY

As a second-year student pursuing a degree in B.Tech CSE with specialisation in Full Stack Development, I am excited to apply my academic knowledge and skills to a professional environment. I have gained a strong foundation in MERN Stack (MongoDB,Express,React JS and Node JS) through my coursework and projects. During my time at university, I have actively participated in Many Hackathons, which has allowed me to develop my communication, leadership and teamwork skills. These experiences have taught me the importance of collaboration and effective communication in achieving project goals. I enjoy learning new technologies and am always eager to expand my skill set.

TECHNICAL SKILLS

HTML TAILWIND EXPRESS JS REACT JS

CSS JAVASCRIPT MONGO DB C++

BOOTSTRAP NODE JS MOONGOOSE PYTHON

EDUCATION

Bennett University, Greater Noida, Uttar Pradesh

Bachelor of Technology in Computer Science

SGPA(9.69/10.0) in 3rd semester.

2nd in University and 557th in ICPC Regional Round.

Ryan International School, New Delhi

Class 12 : PCM + Compter Science

86 percentile in CBSE Boards 2018-2019

Ryan International School, New Delhi

Class 10th: 84 percentile in CBSE Boards

PROJECTS

1. Ecommerce Store

- Front-End: The UI for the website is designed using styledcomponents and Material UI in React JS.
- Back-End: The functionality part is done using Restful API's using Node JS and Express JS. Also used JWT to keep user's details safe and secure.
- Database : The database used to store data is MongoDB.

2. Part-Time Job Providing Website

- Front-End: The UI for the website is designed using React JS with Material UI.
- Back-End: The functionality part is done using Restful API's using Node JS and Express JS. Also used JWT to keep user's details safe and secure.
- Database: The database used to store data is MongoDB.

3. AIR-BNB Clone

 Front-End: The UI for the website is designed using React JS with Tailwind.

2021-2025

2020-2021

- Back-End: The functionality part is done using Restful API's using Node JS and Express JS. Also used JWT to keep user's details safe and secure.
- Database: The database used to store data is MongoDB.

4. Bakery-Site.

 It's a static website designed using HTML, CSS and JAVASCRIPT.

5. Song-Recommendation System

- It's a website which give song according to the search or mood of the user. It uses machine learning models to fetch data according to the user search.
- It used Python's Flask library to connect Back-End part of the website with Html , CSS and Javascript.