# **Devansh Mehta**

in linkedin.com/in/devansh-mehta

github.com/devansh07mehta

## **Career Objective**

As a passionate and results-driven Full Stack Web Developer, I am dedicated to leveraging my expertise in both front-end and back-end technologies to design and develop innovative, user-centric web applications. My objective is to contribute to a dynamic team where I can apply my skills in modern web development frameworks to deliver high-quality, scalable, and performant solutions that meet the evolving needs of the business and its customers. I am committed to continuous learning and professional growth, aiming to stay at the forefront of industry trends and best practices to enhance user experiences and drive business success.

#### Education

MSG-SGKM Universal College of Arts, Science & Commerce

Bachelor of Science in Information Technology (CGPA: 9.58 / 10.0)

June 2019 – May 2022 Mumbai

**ASM Institute of Management & Computer Studies** 

Master of Computer Application (CGPA: 8.07 / 10.0)

June 2022 - May 2024 Mumbai

**Experience** 

**DevTown** Oct 2022 - Jan 2023

Full Stack Web Development Internship

Bangalore

- · Created and deployed database-backed web APIs and secured & managed user authentication and access control for an application backend.
- · Built production-level frontend according to industrial standards.
- Deployed entire web application to the cloud using Docker and Kubernetes and learnt how to maintain and scale them.

#### Technical Skills

Languages: HTML, CSS, JavaScript, TypeScript, C#

**Technologies**: React.js, Node.js, Express.js, MongoDB, Redux, Nodemon, Postman, Git/Github, ASP.NET Concepts: Rest API, MongoDB Schema, Hashing, Cache Memory, Encryption, Decryption, Payment Integration, Authentication, Session, Mongoose Query

## **Projects**

## Tasky Application | HTML, CSS, JS, Bootstrap

Source-Code Site-Link

- Created a tasky application that allows users to add, modify, search and delete their daily tasks in the form of dynamic cards.
- It is a single page application that stores the user's dynamic cards in their browser's local storage.
- It is a to-do list application that also provides a responsive design which makes it a user-friendly application whereusers can interact with this system in any of their devices.

## **Book My Show** / React.js, Tailwind CSS, Hooks, React-slick

Source-Code Site-Link

- Built a website that allows users to check the latest movies with their ratings & book movie shows on a user-friendly UI.
- Implemented Movie Database (TMDB) API for 1000+ movies search capabilities for users to find latest movies and book them.
- Integrated Razor payment gateway to buy or rent movie shows.

**Zomato-Clone** / React.js, Tailwind CSS, Express, Node Js, Mongo DB, Redux

Source-Code Site-Link

- Developed a Zomato-clone website that enables users to order food through an intuitive cart system, allowing them to easily add or remove items from the menu.
- Integrated Google OAuth API to enable seamless Google Sign-In and Sign-Up functionality for user authentication.
- · Created various routes to navigate between multiple pages.
- Integrated the Razor payment gateway to facilitate seamless billing and transactions within the food cart system.

VibeStream / HTML, CSS, JavaScript, Electron, Express, Node JS, JSON DB, Docker

Source-Code Site-Link

- Developed VibeStream, a web application that enables users to learn music on various instruments, such as guitar and piano through structured music lessons and interactive sheet music & tablature.
- Integrated the SoundSlice API into our website to create and implement sheet music and tablature.
- Used the SHA-512 algorithm to hash passwords and store them in JSON format within files.

## **Certifications & Achievements**

Full-Stack Internship DevTown	Show Credentials Issued Jan 2023
The Web Developer Bootcamp 2023 Udemy	Show Credentials Issued Mar 2023

Google Data Analytics Professional Certificate	<b>Show Credentials</b>
Coursera	Issued May 2023

Database Management System	Show Credentials
NPTEL	Issued Mar 2024

AWS Certified Cloud Practitioner	Show Credentials
Amazon Web Services (AWS)	Issued May 2024