Harshal Chabukswar

linkedin.com/in/harshal-chabukswar-833ba9248/github.com/sonu355

+91 7507852901 harshalc562@gmail.com leetcode.com/samirpatil2000

EDUCATION

MUMBAI UNIVERSITY

B.E in Electronics and telecommunication; CGPA: 7.5/10

Aug. 2019 - July 2023

HSC, Maharashtra

Science PCM; Agg. Percentage: 62.81

Passed: April, 2019

SSC, Maharashtra

Science PCM; Agg. Percentage: 80.81

Passed: April, 2017

SKILLS SUMMARY

• Languages: JavaScript, Java, DSA, HTML/CSS

• Database: MySQL, SQL

• FrameWorks: ReactJS, NextJS, Material-UI, Bootstrap

• Tools: VSCode, Notion, Postman, VSC (Git, Github)

ACADEMIC PROJECTS

• NewsApp (NewsApp):

- allows users to select news categories of their choice such as sports, politics, entertainment, business, etc. and display news articles related to that category.
- Display the latest news articles on the home page of the app, so users can quickly view the most recent news without having to search or navigate through different categories
- o used API which offers access to articles and multimedia content from various newspapers in the world
- o Tech Exposure: JavaScript, APIs, Git/Github.

• Expense Tracker (Expense Tracker):

- A CRUD application exposed using a RESTful API made with React.js
- Used React to create a dynamic and responsive user interface, utilizing React state to manage and update financial data in real-time
- o Developed an expense tracker web application using React, allowing users to track their income and expenses
- o Tech Exposure: JavaScript, APIs, Git/Github.

• Youtube Clone (Youtube Clone):

- $\circ~$ This is a YouTube clone app made using the ReactJS framework and Rapid API for data fetching.
- $\circ~$ list of videos matching the search term will be displayed
- Click on the channel name of a video to view the channel information. The channel name, description, and video count will be displayed.
- $\circ\,$ Also hostel the project online using netlify
- o Tech Exposure: HTML, CSS, JavaScript, Git/Github, Rapid API, Material-UI, Postman

• IMDb App (IMDb App):

- $\circ\,$ devloped IMDB app sources data from the Movie Db API and presents the information to the user.
- o Designed the user interface of the IMDB rating app using Material-UI, a popular React component librarye
- o implemented multiple functionalities such as movies as movies are categorized as popular, upcoming, top rated with rating
- o Tech Exposure: JavaScript, APIs, Git/Github, Material-UI

Interests

- Traveling
- Reading
- Gaming
- Meditation