PRACHI RAJPUT

Mob: +91-9359263880 Email: prachiprajput21@gmail.com

OBJECTIVE:

To work as developer in an organization where I can utilize my existing skills and knowledge and developnew skills to contribute in the accomplishment of organizational goals.

PROFESIONAL EXPERIANCE:

- Having good understanding of **Core Java and Spring-Boot**.
- Good understanding of databases My SQL, MangoDb.
- Having good understanding of **HTML5**, **CSS3**, **Java Script**.
- Having good understanding of React, NodeJs, ExpressJs.
- Having good understanding of Formik, Tailwind.
- Familiarity with Cyber Security.
- Familiarity with Full Stack Web Development.

TECHNICAL SKILLS:

Languages Known
C, Core Java, Spring-Boot, Microservices, CSS, HTML, Java Script, ReactJs.

Operating Systems : Windows XP, Kali Linux.
Databases : My SQL, MangoDb.

PROJECT EXPERIENCE:

1. Flashcard Generator:

Description: Flashcard Generator App is a frontend application for creating and managing flashcards. Itallows users to create multiple flashcards within a group. The application consists of three main pages:

- 1. Create New Page: This page enables users to create a new flashcard. It contains two forms: one for entering the name anddescription of the flashcard, and another for adding individual card names and descriptions. The dynamic form is implemented using Formik. After clicking the Create button, the flashcard will be created.
- **2.** My FlashCard Page: On this page, users can view all the created card groups. Each group is displayed with a heading, description, total number of cards in the group, and a button for viewing the cards on the next page.
- **3.** FlashCard Details Page: This page allows users to view the created flashcards. Users can navigate between different flashcards by clicking on the sidebar terms associated with each card group. Additionally, they can share, print, anddownload the flashcards.

Tool Kit: React-router-dom, React-redux, React-icons, Formik, Tailwind.

2. Get Youtube Subscribers:

Description: The project is an Express.js application that interacts with a MongoDB database. Its purpose is to retrieve information about YouTube subscribers from the MongoDB database. The subscribers' data consists of fields such as id, name, subscribed channel, and subscribed date.

The project includes three GET routes, each serving a specific purpose:

- 1. GET /subscribers: This route retrieves all subscribers' information from the MongoDB collection.
- 2. GET /subscribers/:_id: This route retrieves a specific subscriber's information based on the provided _id parameter. The _id corresponds to the unique identifier of a subscriber in the MongoDB collection.
- 3. GET /subscribers/name: This route retrieves subscribers' information based on name and subscribed channel.

Tool Kit: NodeJs, ExpressJs, Postman, ManogoDb.

Porfolio and Github Profile:

Github Link: https://github.com/Prachi-Rajput.

Portfolio Link: https://prachisportfolio.netlify.app/

QUALIFICATION

• B.E (Computer Engineering) with 7.84 CGPA from NMU University 2020.

- HSC with 59.40% from St Paul's Senior Secondary School Chittorgarh, Rajasthan in 2016.
- SSC with 7 CGPA from St Paul's Senior Secondary School Chittorgarh, Rajasthan in 2014.

OTHER INFORMATION:

Skills	Active Listener, Perfectionist, Punctual about time.
Languages	Hindi, English, Marathi.
Date Of Birth	21 April 1997.
Marital Status	Married.
Address	HSR Layout Bangalore Karnataka.

DECLARATION:

I hereby declare that all the details furnished above are true and correct to the best of myknowledge and belief.

Supporting documents shall be available on request.

Prachi Rajput

Signature.