# SAQLAIN SHAHID

 $saqlain.shahid 03@gmail.com \ | \ +91 - 7274883162 \ | \ https://github.com/saqlain-shahidwww.linkedin.com/in/saqlain-shahid-a6086a234$ 

#### **EDUCATION**

Corporate Institute of Science & Technology, RGPV University (Bhopal)

2020 - 2024

• Computer Science, Pursuing - 7 Semester | CGPA: 8.1 (currently)

Nezamia Public School (CBSE), Patna

2020

• (Class XII), Percentage: 66.6%

Christ Church Diocesan School (CBSE), Patna

2018

• (Class X), Percentage: 66%

#### **SKILLS**

C++ | Java | JavaScript | NodeJS | ReactJS | MongoDB | ExpressJS | Redux Toolkit | Git

#### WORK EXPERIENCE

**Fresher** 

## **PROJECTS**

## StudyNotion

StudyNotion is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack technology

- A seamless and interactive learning experience for students, making education more accessible and engaging
- · A platform for instructors to showcase their expertise and connect with learners across the globe

# **Shopping Cart**

Designed and implemented a dynamic e-commerce shopping cart project using React.JS, showcasing proficiency in front-end web development

- Developed a user-friendly and responsive shopping cart application that allows customers to browse, add and remove items, providing an intuitive shopping experience
- Implemented features like real-time price calculations, product categorization, and a visually appealing user interface, resulting in improved user engagement and streamlined shopping processes

#### **Weather APP**

Weather APP is an enabling real-time weather data retrieval and display enhancing user experience and providing critical weather information

- · An enhanced user satisfaction by delivering up-to-date and accurate weather information
- · Implemented data parsing, API request handling and user interface components

# Password Generator

Created a secure and user-friendly password generator application using HTML, JavaScript and CSS highlighting proficiency in web development

- Designed an intuitive and visually appealing user interface with HTML and CSS, allowing users to customize password criteria, including length, character types and complexity
- Developed a robust password generation algorithm in JavaScript, ensuring strong and unique passwords are generated based on user preferences, enhancing security for online accounts and applications

HOBBIES

Playing Video Games

Hindi

Watching Movies

Urdu

Searching & Learning New Things on

English

Searching & Learning New Things on YouTube & Google Searches