# KARAN SINGH KALSI, MERN STACK DEVELOPER

8103341154|EMAIL|PORTFOLIO|GITHUB|LINKEDIN

# **SUMMARY**

MERN Stack Developer enthusiast, eager to apply skills in MongoDB, Express.js, React and Node.js to contribute effectively as a fresh and innovative talent in web development.

# **TECHNICAL SKILLS**

- Frontend:- HTML, CSS, Javascript, React Js, Redux, Redux-toolkit.
- Backend:- Node.js, Express.js.
- Database:- MongoDB.

## **CERTIFICATIONS**

•	The Complete Web Developer Bootcamp 2023, Udemy.	Jul 2023 – Dec 2023
•	JAVA, Sololearn.	Mar 2023 – Jun 2023
•	DSA (JAVA), Coding Spoon.	Sep 2023 – Oct 2023

### **EDUCATION:-**

•	B-Tech, Rungta College of Engineering & Technology, Bhilai	Sep 2021 – Present
	Currently in 3 <sup>rd</sup> year.	
•	10 <sup>th</sup> & 12 <sup>th</sup> , B.S.P. Senior Secondary School, Sector-4, Bhilai	Mar 2019 – Apr 2021
	84% & 74%.	

### **INTERNSHIP**

### WEB DEVELOPER, Bharat Intern

- It's a Virtual internship program at Bharat Intern where they have given several tasks to complete in a specific deadline.
- Created a responsive Portfolio website that ensured the web application was accessible on all devices.
- Created a Temperature converter application which all convert the given temperature into Kelvin, Degree celsius and Fahrenheit.

## **PROJECTS:-**

#### **INOTEBOOK**

- Inotebook is a React Application for managing personal notes on the cloud.
- Also added login and logout functionality, password authentication, bcrypt to hash and store passwords and data is stored in mongoDB.

#### **NEWZIFY**

- Newzify is a news app built on React which can be used to grab quick daily news bites. If you are interested in news, weather, politics and sports, Newzify is for you!
- Used Rapid API's news API for this project

#### **TEXTUTILS**

- Textutils is completely built on React which is a word counter and a character counting utility which can be used to manipulate your text in the way you want.
- You can remove extra spaces, copy the manipulated text as well as covert your text from uppercase to lowercase and lowercase to uppercase.