

Karan Kushwaha

Software Developer

Fresher Software Engineer with a passion for learning and building innovative software solutions. Eager to contribute to your team's success.



karankushwaha7227@gmail.com



+91 9974378144



Ahmedabad, Gujarat, India



linkedin.com/in/karannkushwaha



github.com/Karan1002

SKILLS

Node JS

GIT & GITHUB

JAVASCRIPT

REACT

JAVA

SQL

BOOTSTRAP

C/C++

PHP

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Coding

Gaming

PC Hardware

Travelling

Cooking

EDUCATION

Bachelor of Engineering in Computer Engineering

D A Degree Engineering and Technology, Mahemdavad, Gujarat

06/2020 - 06/2023

CGPA 7.29/10

Diploma in Computer Engineering

Ranchhodlal Chhotalal Technical Institute, Ahmedabad, Gujarat

07/2017 - 06/2020

CGPA 8.17/10

INTERNSHIP EXPERIENCE

Summer Internship in React

SINON TECH PVT. LTD.

01/2023 - 05/2023

Tasks

- Implemented an Employee Management System, utilizing CRUD operations for efficient data management, a backend framework, and intuitive user interfaces using HTML, CSS, Bootstrap, and React JS.

Winter Internship in React

INFOLABZ IT SERVICES PVT. LTD.

06/2022 - 07/2022

Tasks

- Completed a 1-month internship focused on the basic ReactJS Framework and React development implemented.

PERSONAL PROJECTS

User Management System - Node JS, Express JS, Mongose DB

- Using Node.js, Express.js, and MongoDB, create a user management system that prioritizes CRUD functions and search.

Store API NodeJS, and Express JS

- Using Node.js, Express.js, and MongoDB, develop a store API with an emphasis on product filtering and CRUD activities. Creating, updating, deleting, and filtering items are just a few of the capabilities that make managing shop products easier with this API.

JWT Authentication API - Node JS and Express JS

- Using Node.js, Express.js, and MongoDB, create a JWT Authentication API. With capabilities for user registration and login, the project's main focus is on safe user authentication. It guarantees a dependable and expandable approach to managing access control and user identity.

Currency Converter - JavaScript

- Make a web application for currency conversion using JavaScript, HTML, and CSS. It is available on Vercel at <https://currency-converter-two-alpha.vercel.app/>, where users may choose currencies, enter amounts, and monitor conversion results in real time through an aesthetically pleasing interface. [🔗](#)

Tic Tac Toe Game - HTML, CSS and JavaScript

- Using HTML, CSS, and JavaScript, create a Tic Tac Toe game that can be played on Vercel at <https://tic-tac-toe-game-iota-three.vercel.app/>. Experience a responsive design that brings back the nostalgia of vintage gaming while enabling cross-platform play and competitive play. [🔗](#)

ACHIEVEMENTS

Code Relay in 2nd Rank (12/2022)

Organized by D A Degree Engineering and Technology