DIPAK SINGH

FULL STACK DEVELOPER MERN

Gorakhpur, Uttar Pradesh



dipaksingh3323@gmail.com



7986139661



SUMMARY

Enthusiastic and detail-oriented Web Developer, passionate about building dynamic and responsive websites. Proficient in HTML, CSS, and JavaScript with a solid understanding of front-end development principles. Eager to leverage academic foundation and hands-on project experience to contribute positively to a dynamic team. Committed to staying current with emerging technologies and trends in web development. A quick learner with excellent problem-solving skills and a strong desire to grow in a collaborative and challenging environment.

EDUCATION

BHAI GURDAS ENGINEERING AND TECHNOLOGY, SANGRUR, PUNJAB

Bachelor's Degree in Computer Science & Engineering **2019 - 2023** CGPA:- 7.26

MATRIX

SKI COLLAGE HATA DEORIA UTTAR PRADESH,274703 **GRADE:- 72%** (2017)

INTERMEDIATE

SKI COLLAGE HATA DEORIA UTTAR PRADESH.274703 **GRADE:-63%** (2019)

SKILLS

- Programming Languages: HTML, CSS, JavaScript, python
- Web Technologies: React, Node.js, Express.js
- Database Management: MongoDB, MySQL
- Version Control: Git and GitHub
- Tools: Visual Studio Code, npm, Postman
- Soft Skills: Problem-solving, Communication, Teamwork

EXPERIENCE

• Internship

I have completed 6 month Internship in MERN STACK Development from Techlive Solutions pvt ltd Mohali Punjab.

August 2022 to January 2023

- Assisted in developing and maintaining web applications.
- Collaborated with the team to identify and solve technical issues.

• Project 1 DASHBOARD Website

• Certainly! A project dashboard built with React.js and Node.js is likely to be a dynamic and interactive platform for visualizing and managing project-related information. Below is a project summary that outlines the key features and components you might have incorporated:

Objective: Create a centralized platform formonitoring and managing project-related data.

Tech Stack: React.js for the front end, Node.js for the backend.

• Project-2 Words Counter

Certainly! A Words Counter project built with React.js is a simple yet practical application that allows users to input text and instantly get information about the number of words in the text. Below is a project summary outlining the key features and components of a Words Counter in React.is:

Objective: Develop a web application that counts the number of words in a given text input.

Tech Stack: React.js for the front end.