SOHIL VAGHELA

FULLSTACK DEVELOPER



I am a passionate and dedicated Full Stack Developer with a Bachelor of Computer Applications (BCA) degree from KSV University. I have successfully completed a comprehensive full stack development course from Internshala, where I built an e-commerce project using React, JavaScript, Node.js, MongoDB, and Express.js.



+91 99786 19720



sohilvaghela7863@gmail.com



Agol, kadi, Gujrat

LANGUAGE

- English
- Hindi
- Gujrati

PROJECTS

portfolio

check my portfolio for more information

ToDo App

Tech: React.js, Context API

Currency Converter

Tech: React.js, API Integration

URL Shortener

Tech:React.js,Express.js,Nodejs,

MongoDB

E-Commerce

Tech: MongoDB, Express.js,

React.js, Node.js

SKILLS SUMMARY

SKILLS:

 React JS, JavaScript, HTML5, CSS, Tailwind CSS, Bootstrap.Node,js,Express.js,MongoDb

Tools and Proficiencies:

- Git for version control
- Visual Studio Code and Sublime Text for web development
- Competent in designing responsive layouts using Bootstrap

TRAINING

FULL STACK Developerment

INTERNSHALA TRAININGS

• Front-End Development:

Learn HTML, CSS, and JavaScript to create responsive and interactive web pages.

Back-End Development:

Understand server-side programming with Node, is and Express, is. Manage databases using MongoDB and learn how to integrate them with your applications.

• Project-Based Learning:

Build real-world projects such as an e-commerce site and a social media platform (Twitter clone) to apply your knowledge and gain practical experience.

• Version Control:

Get familiar with Git and GitHub for version control and collaboration.

• Deployment:

Learn to deploy your applications on platforms like render and understand the basics of cloud computing.

• Comprehensive Curriculum:

The course covers essential topics, including RESTful APIs, authentication and authorization, state management, and more

EDUCATION

Bachlor of computer application

- N.P. College Of Computer Studies And Mangement kadi,gujarat
- Year of Passing: 2024

