

Kushwaha Mayank Suresh

mayankkush0842@gmail.com | 9023373686

--> My-portfolio-Website <--

EDUCATION

AHMEDABAD INSTITUTE OF TECHNOLOGY

B-TECH IN INFORMATION TECHNOLOGY

Expected June. 2024
Ahmedabad, Gujarat

ADARSH MAHAVIDHALAYA

HIGHER EDUCATION
June 2020
Kutch, Gujarat

SKILLS

- JAVASCRIPT PROGRAMMING
- CSS PROFICIENCY
- CONCEPT DEVELOPMENT
- HTML EXPERTISE
- WEB DEVELOPMENT PROJECTS
- WEBSITE OPTIMIZATION
- PLANNING AND COORDINATION
- TECHNICAL ANALYSIS
- PROJECT MANAGEMENT

TECH STACK I'M FAMILIAR WITH:

- JAVASCRIPT • NEXT.JS
- REACT.JS • TAIWIND CSS
- MONGODB • NODE.JS
- GIT • GITHUB

LINKS

GITHUB:// [Lordmashh](#)

LINKEDIN:// [mayankkushwaha](#)

TWITTER:// [@dMayankk09377521](#)

OBJECTIVE

- LOGICAL AND RESULTS-DRIVEN WEB DEVELOPER DEDICATED TO BUILDING AND OPTIMIZING USER-FOCUSED WEBSITES FOR CUSTOMERS WITH VARIOUS BUSINESS OBJECTIVES.
- TECHNICALLY PROFICIENT AND ANALYTICAL PROBLEM SOLVER WITH CALM AND FOCUSED DEMEANOR.

EXPERIENCE

INFOLABZ IT SERVICES PVT. LTD. | INTERN

July. 2023 | Ahmedabad, Gujarat

- Learned about the fundamentals of javascript And ES6.
- Also worked on the React framework along with API integration and developed an API-based React application.

PROJECTS

BOOK ODYSSEY

AN E-COMMERCE WEBSITE

- It is an E-commerce book selling website built using Next.js and MongoDB, integrating the Google Books API for book data. This project showcases my expertise in web development, database management, and API integration
- Checkout at: <https://bookstore-nextt.vercel.app/>

RECIPIE FINDER

A REACT PROJECT

- It is a Recipe Finder website that Was built in React during my Infolabz internship
- Checkout at: <https://my-recipe-finderr.netlify.app/>

CERTIFICATIONS

JAVASCRIPT ALGORITHMS AND DATA STRUCTURES

FREECODECAMP

- Verify this certification at: freecodecamp.org/certification

RESPONSIVE WEB DESIGN

FREECODECAMP

- Verify this certification at: freecodecamp.org/certification

FRONT-END WEB DEVELOPMENT WITH REACT

COURSERA

- An online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera.
- Verify this certification at: <https://coursera.org/verify/2W955UDERZM5>