Harsh Dhaduk

EDUCATION

SILVEROAK UNIVERSITY

B.E. IN COMPUTER ENGINEERING 2019 - 2023 | Ahmedabad

VIDHYANAGAR HIGH SCHOOL

2017 - 2019 | Ahmedabad

VIDHYANAGAR HIGH SCHOOL

B.E. IN COMPUTER ENGINEERING 2017 | Ahmedabad

LINKS

Github:// HarshDhaduk2001 LinkedIn:// Harsh Dhaduk

SKILLS

- JavaScript
- ReactJS
- Node JS
- NextJS
- GoLang
- Html
- Css
- TailwindCSS

SOFT SKILLS

- Leadership
- Time Management
- Team Work

PROFFSSIONAL PROFILE

AS A MERN STACK DEVELOPER, MY PROFESSIONAL PROFILE HIGHLIGHTS MY EXPERTISE IN REACT, NEXT.JS, MONGODB, EXPRESS, AND NODE.JS. I HAVE EXPERIENCE DEVELOPING SCALABLE WEB APPLICATIONS AND WORKING COLLABORATIVELY WITH DEVELOPMENT TEAMS. MY PROBLEM-SOLVING ABILITIES AND EXCELLENT COMMUNICATION SKILLS ENABLE ME TO EFFECTIVELY EXPLAIN TECHNICAL CONCEPTS TO NON-TECHNICAL STAKEHOLDERS.

EXPERIENCE

TECHNOMARK | WEB DEVELOPER

Jan 2023 - Present | Ahmedabad, GJ

As a MERN stack developer, I have worked on various projects developing web applications using React JS, Next JS, MongoDB, Express, and Node.js. I have experience in designing and implementing RESTful APIs, integrating third- party APIs such as payment gateways, social media platforms, and location- based services.

PROJECTS

PROJECT MANAGEMENT SYSTEM | PMS

BASED ON NEXT.JS. AND .NET.

In this project I have managed and led a cross-functional team to deliver a Next.js-based frontend project in 4 months. It has all the functionalities how an organization works, all the projects and tasks management was done from one single website. It's a website where you can manage your clients, users and their task with the given time and charge accordingly.

NPM PACKAGES

BASED ON NEXT.JS

In this we have created npm packages to use it as a part of ui with all the functionalities was added inside package we can also use it as per our requirements we can add and remove some functionalities.

MEMORIES APP

BASED ON REACT.JS, NODE .JS, EXPRESS.JS AND MONGODB.

The Memories App is a MERN stack web application that allows users to upload, store, and share their memories. It features a user-friendly interface with functionalities such as user authentication, search, and filtering, and social media sharing. The back-end is built with Node.js and MongoDB, while the front-end is built with React.