Siddhikumar Shah

siddhshah53208@gmail.com 9377676891 Ahmedabad, Gujarat

Introduction

Enthusiastic fresher eager to contribute skills in a dynamic environment. Committed to learning and problem-solving. Strong communication.

Experience

Web Development

Anudip Foundation • Ahmedabad, Gujarat

10/2022 - 02/2023

- 1. Assist in backend development using PHP.
- 2. Help with database management and optimization.
- 3. Develop and integrate RESTful APIs.
- 4. Use version control systems like Git.
- 5. Collaborate with frontend developers and designers.

Php Intern

R.S Business Software • Ahmedabad, Gujarat

02/2022 - 06/2022

- 1. Backend PHP Developer Intern on a Travel E-commerce Platform, similar to Shopify.
- 2. Learned Laravel and CodeIgniter frameworks. Contributed to website development, following best practices.
- 3. Resolved technical issues and optimized code.
- 4. Communicated and collaborated for project success. Stayed updated with PHP trends.

Education

Computer Engineering

Ahmedabad Institute of Technology \bullet Ahmedabad, Gujarat $8.54\ CGPA$

05/2022

12th

Sainik School Balachadi • Jamnagar, Gujarat 76%

04/2018

10th

Sainik School Balachadi • Jamnagar, Gujarat 7.0 CGPA

04/2016

Skills

Php, Laravel, JQuery, WordPress, HTML5, Bootstrap, JavaScript, ReactJS, MongoDB, Express.js, MySQL, C++, Java, DSA, Node.js, Communication skills, REST

Projects

1. Amazon Clone | ReactJS

Clone that mimics the UI of Amazon site with user functionalities Technologies used: ReactJS , Redux toolkit, Reactrouter-dom.

Live URL: https://challenge-beee1.web.app/

Github: https://github.com/SIDDH5320/Amazon Clone

2. Car Rental by Sid | PHP

Car rental site made by using Core PHP and MySQL with user authentication

Live URL: http://carrentalbysid.000.pe/

Github: https://github.com/SIDDH5320/Car-Rental-by-Siddh

3. Polling API | NodeJS

API for Polling Questions. We can Add questions, add options, view, delete options made using NodeJS, MongoDB and for API used Postman.

Github: https://github.com/SIDDH5320/Polling-System-API

4. Placement Cell | EJS NodeJS

This is career camp placement cell project made using NodeJS, Ejs and MongoDB, The main goal was to create an interface where employees could input data into the database and then download it in CSV format.

Github: https://github.com/SIDDH5320/CareercampPlacementcell.github.io

Certifications

JAVA Programming https://certificate.codingninjas.com/view/c1e54e5dd1850e77

Data Structures in JAVA https://certificate.codingninjas.com/view/0b6dee11308fc159

Back End | NodeJS https://certificate.codingninjas.com/view/22f32d90e5a98d52

Front End | ReactJS https://certificate.codingninjas.com/view/84deed66783567c1