RACHIT SHRIVASTAVA

Cell: +91 7000584572

Email: Rachit.shrivastava70@gmail.com

CAREER OBJECTIVE

Seeking for a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for the organizational growth.

AREAS OF EXPERTISE

I've worked on various types of projects and have mastered multiple programming languages and coding as well as software testing and debugging.

HOBBIES AND INTERESTS

- Singing
- Playing Piano and Guitar
- Astronomy and Cosmos

ACADEMIC RECORDS

Awadhesh Pratap Singh University

Bachelor of Computer Applications, 2021

- Became project leader
- Participated in various singing competitions and fest organised by college
- Participated in the environmental awareness program organised by college.

State Board

Higher Secondary Certificate Examination

Central Board of Secondary Education

Secondary School Certificate

TECHNICAL SKILLS

Frontend Technologies

- HTML 5 | Css 3
- Javascript
- Version Control (GIT)
- JS Libraries and Frameworks (React JS , Jquery)
- CSS Framework (Bootstrap)
- CSS Preprocessors (Sass)

Backend Technologies

- Node.js
- Express js

Data Management Technologies

- MySQL
- MongoDB (Basic)

Data Modelling

- JSON
- XML

OTHER SKILLS

- Good knowledge of Responsive design and Mobile First Design and Development Techniques
- Knowledge of RESTful APIs.
- Moderate Experience with MERN Stack
- Adequate knowledge of OOPs Concepts
- Strong knowledge of Functional Programming Concepts

COURSES AND CERTIFICATES

- The Complete JavaScript Course 2021: From Zero to Expert!
 - UDEMY
- The Complete Node.js
 Developer Course (3rd Edition)
 - UDEMY

PERSONAL DETAILS

Date of Birth : February 5, 1999

Gender: Male

Father's name: Hridyesh Shrivastava

Nationality: Indian

Marital Status : Unmarried

Languages Known: English, Hindi

Passport : Yes

Address : Krishnayan, Lane no. 4, Prem Vihar Colony, Prem Nagar, Satna(485001) ,

Madhya Pradesh

PROJECTS

Keeper, A note taking Web App

- Created a full stack web application to take notes and manage todo lists
- Implemented RESTful API for performing CRUD operations
- Used ES6 Promises for async functionalities while handling API calls
- Notes can be sorted according to their time of creation, their tags as well as the colour given to them
- Implemented a little feature that makes a call to a random quote generating API and shows a random quote every time the page refreshes
- Frontend Languages : HTML5, CSS3, Javascript, Fetch API
- Backend Language: Node.js Express JS with various other node packages
- Database : MySQL

Weather Cast

- Created a weather application using only frontend technologies
- Incorporated several external APIs for suggesting city name (geobites API), displaying weather(openweathermap API) and background images(unsplash API) using Javascript's inbuilt FetchAPI
- Implemented HTML5 Geolocation API for automatic user's location retrieval, enhancing the user experience.
- Used browser's localstorage instead of cookies for storing the recently searched cities, which helped in storing more information that is permanent as well as more secure
- Implemented asynchronous javascript which reduced the user's waiting time that it took for fetching the data from the
- Languages : HTML5, CSS3, Javascript