ABHISHEK SAINI

 $+91905-729-342 \Leftrightarrow KOTA(RAJ.), Student$

OBJECTIVE

Highly motivated BTech student with sound academic background, interested in Data Science. Looking to implement my intermediate level of Python, JavaScript, and Machine Learning knowledge in real-world projects supporting a team oriented environment as well as develop innovative data-driven solutions.

EDUCATION

Schooling, Mahaeshwari Public School

2019-2020

Central board of secondary education

Bachelor of Computer Science, Government engineering college

exepected 2025

Branch:Computer science department

SKILLS

Technical Skills Programming Languages: Python, JavaScript, Web Technologies: HTML, CSS, Bootstrap,

WebFrameWorks Library: Reactjs, BackendTechnologies: Nodejs, Expressjs,

 $\label{thm:control:matching} Version\ Control:\ Git,\ GitHub, Databases:\ MySQL,\ SQLite, MongoDb.$

Soft Skills Good analytical and logical skills, Great communication and Teamwork,

Meticulous and accurate, How to manage time organize yourself,

Owning the ability to adapt and learn, Problem-solving and Decision-making Skills.

AREA OF INTEREST

Data Science, Web Development.

LANGUAGES

English: Fluent Hindi: Native

EXPERIENCE

Learner June 2022 - July 2022

Western Central Railway

Kota, (raj)

I attended training about the study of various data collection devices, automatic information exchanges, interactive voice response systems, rail network operations software, and the maintenance requirements for different types of signaling equipment and communication methods employed at railway stations across the expansive Kota division of the Western Central Railway.

Intership July 2023 - September 2023

Entity Sports Jaipur, (raj)

Achieved programming language in android development skills. application to learn that how to develop them which led to improvement in skills

Intership february 2024 - August 2024

Wayug Info.Tech Solutions

Delhi

Constructed and sustained accessible web applications employing HTML, CSS, JavaScript, and Bootstrap with the aim of improving users satisfaction. Executed work in a team and coded and enhanced and installed various web applications for Mozilla Firefox and for touch devices. Worked on the backend development with Python, especially, creating some API endpoints for the front-end. Optimization and conduct of tests to enhance website efficiency and the users' interaction with the web-pages. Learned to use Git in versioning particularly in management and distribution of resources among team members.

PROJECTS

Room Rental system: From my past working experience, I created a room Renting a platform where individuals could sublet their spare rooms to people for short term accommodation. A search engine where the guests can search for vacant rooms, a booking engine and payment processing was also part of the system. Hosts could decide about the prices and availability of rooms and guests could write the ratings to help other renters. The designs for the system developed here used Java and DBMS for constructed and was deployed in AWS.

Basic Portfolio Website: Build a project that does something and had quantified success using Html, Css,.JavaScript. This project's description Designed and introduced an easily portable and customizable web-page for which one could get to see their personal work and accomplishments. When it comes to the structure and the look of the computer environment explained HTML and CSS of the elements and then made it to be more professional and of the best quality.Later then, it was used on the live server for update and modification through the GitHub Pages.

Revo Hospital Website. Responsive Web Design Development for the website of Revo Hospital. Created to optimize the user experience with a user-focused interface and design. Implemented features such as appointment booking forms and department information pages. Styled with CSS to make it look good, and to behave well on all devices and types. Added JavaScript to improve user experience by enabling stuff to happen when you click form buttons, including type-ahead characters in the search field and dynamically loaded content to aid with rendering the site.

Steel Company Front End: User interface designed and developed with HTML, CSS and JavaScript for a Steel Company website. Applied responsive design concepts to ensure the site be usable across multiple devices and screen sizes. Utilized Bootstrap for consistent styling and layout across the website. Conducted usability testing and incorporated feedback to improve the website's functionality and aesthetics.

EXTRA-CURRICULAR ACTIVITIES

- Actively write blog posts and social media posts (Facebook, Instagram) viewed by person.
- Sample bullet point.
- Self Motivation.