Khushi Tiwari

EDUCATION

Bachelor of Science (B.Sc), Computer Science

Thakur College of Science & Commerce, Mumbai

2021 - 2024 CGPA: 8.42/10

Senior Secondary (XII), Science

Shree Tp Bhatia (HSC board)

Year of completion: 2021 Percentage: 84.33%

Secondary (X)

Pal Rajendra English High School

(SSC board)

Year of completion: 2019 Percentage: 78.60%

WORK EXPERIENCE

Java Development

SDAC, Mumbai

Internship • May 2023 - Jun 2023 (2 months)

Collaborated with the development team to design and implement user-friendly and responsive web interfaces for clients' websites and applications. Utilized HTML, CSS, and JavaScript to create visually appealing and interactive user interfaces.

TRAININGS

PHP

udemy, Online

Aug 2023 - Aug 2023

I completed a basic PHP course on Udemy, where I gained a solid understanding of server-side scripting. The course covered fundamental concepts like variables, data types, and control structures.

Python

udemy, Online

Aug 2023 - Aug 2023

I finished a python course on Udemy, learning syntax, data structures, and basics.

Overall it provided a solid foundation for coding.

CSS

udemy, Online

Aug 2023 - Aug 2023

Completed a CSS Udemy course, covering fundamentals, selectors, and responsive design with media queries. Explored Bootstrap for efficient styling, enhancing web page appearance and layout.

HTML

Spoken Tutorial, Online Dec 2021 - Dec 2021

I finished an HTML spoken tutorial, covering basics, tags, and structure for creating web pages. Explored fundamental concepts like headings, paragraphs, and lists. Gained insights into creating hyperlinks and organizing content.

RDBMS

Spoken Tutorial, Online

Dec 2021 - Dec 2021

Completed an RDBMS tutorial, diving into fundamentals, table design, and SQL queries. Explored concepts like normalization, relationships, and data integrity. Gained practical skills in managing relational databases.

PROJECTS

Aurora

Apr 2024 - May 2024

http://auroraa.free.nf/

The Aurora project offers a interface to explore and enjoy you can experience the beauty of the northern lights with Aurora. With an elegant user interface built with HTML, CSS, and JavaScript, it has a unique design that matches the celestial show. Users can upload and display their photos in a dynamic gallery, can read the articles even can upload the article, and share their experiences through blogs.

Poetry Generator

Dec 2023 - Jan 2024

https://khushi1524.github.io/Poetry-Generator/

Poetry Generator is a website that takes input keywords and generates a poem using those keywords with a suitable image. It is responsive a machine learning project using Python Flask and TensorFlow. The model is hosted on Hugging Face and is connected to the UI design using JavaScript. It also provides a library of poems where you can search for any poem; it has a vast collection of poems. Additionally, it provides a list of poets where you can search by the author's name.

Portfolio

Dec 2023 - Jan 2024

https://Khushi1524.github.io/Portfolio/

This is my portfolio website that showcases my projects and skills. It is a responsive website built using HTML, CSS, and JavaScript. The website adapts to different screen sizes, ensuring it looks great on both desktop and mobile devices. Here, you can explore various projects I have worked on, each showing different aspects of my expertise. You can also learn more about my skills and experiences in web development and other related fields.

Yoga Bliss

Jul 2023 - Aug 2023

http://yogabliss.free.nf/

Yoga Bliss is a yoga and meditation website. It's easy to use and has lots of yoga poses, guided meditations, and helpful articles. It's made with HTML, CSS, JavaScript, and PHP. You can track your progress, join a friendly forum, and enjoy a nice design. There's a special section for meditation where you can listen to relaxing music. And there's a community area where you can ask questions and read answers from other users.

Text2voice converter

Jun 2023 - Jul 2023

https://khushi1524.github.io/text2voice/

Text-to-voice converter is a JavaScript project that is based on the speechSynthesisUtterance interface of the web speech API representing a speech request.

JavaScript

Beginner Intermediate

PHP lava

Beginner Intermediate

Figma MySQLAdvanced Advanced

CanvaAdvanced

TypeScript
Beginner

ReactJSBeginner
Beginner

MongoDBHTML&CSSIntermediateAdvanced

WORK SAMPLES GitHub profile

https://github.com/Khushi1524

Blog link

https://khushi1524.github.io/Portfolio/