





Dheeraj Haspe

 <https://github.com/Dheeraj15052000/Spotify>  6261012234
 [linkedin.com/in/dheerajhaspe](https://www.linkedin.com/in/dheerajhaspe)  dheerajhaspe2000@gmail.com

EDUCATION

Chameli Devi Group Of Institution <i>Bachelor of Technology in Information Technology</i>	August 2019 - June 2023 <i>CGPA: 7.85</i>
Little Angel Convent H.S.S <i>12th Grade</i>	May 2018 <i>CGPA: 8.1</i>
Little Angel Convent H.S.S <i>10th Grade</i>	May 2016 <i>CGPA: 8.0</i>

SKILLS

Languages: C/C++, Java, Basic Python, JavaScript ES6, HTML/CSS.
Tools: Git/GitHub, Unix Shell, Node.js, VS Code, IntelliJ IDEA, Atom
Framework: Reactjs , Expressjs , JQuery , Bootstrap

PROJECTS

Spotify Clone | *HTML/CSS, Node.js, Git, Unix Shell, VS Code* June 2023 - August 2023

- * Developed a simple music player interface using HTML, CSS, and JavaScript.
- * Created an array of songs with metadata, including song names, file paths, and cover images.
- * Dynamically populated the user interface with song information and cover art.
- * Implemented play/pause functionality with visual cues, such as button icon changes and GIF display.
- * Designed a responsive progress bar for tracking the song's playback position.
- * Allowed users to click on individual songs to play them and switch between songs seamlessly.
- * Enabled song navigation with "Next" and "Previous" buttons.

Automated Attendance System: Face Recognition

October 2022

Designed and implemented an automated attendance system using face recognition technology. Utilized cameras or imaging devices to capture images of individuals' faces within the attendance area. Implemented face detection using computer vision algorithms to identify and locate faces in captured images. Extracted relevant facial features, including landmarks and descriptors, to create unique representations of each face. Utilized prominent libraries such as OpenCV, TensorFlow/PyTorch, NumPy, and Pandas for image processing and data handling.

QR Code Generator

April 2023

Description: Developed a QR code generator command-line tool using Node.js to convert user-input URLs into QR codes and save them as images.

Technologies Used: Node.js, Inquirer, qr-image, fs

Key Accomplishments:

Implemented a user-friendly command-line interface using Inquirer for URL input. Utilized the qr-image library to generate QR codes based on user-provided URLs. Saved the generated QR codes as PNG images for easy sharing and storage. Stored the input URL in a text file (URL.txt) for reference.

CERTIFICATION

- CSS3 Hackerrank certification
- Java Hackerrank Certification

HOBBIES AND INTERESTS

- **Cricket:** Enjoy playing and watching cricket, fostering teamwork and strategic thinking.
- **Weightlifting:** Pursue weightlifting as a passion, promoting physical fitness and discipline.
- **Reading Books:** Devote time to reading a wide range of books, enhancing knowledge and creativity.