# **AMARDEEP SINGH**



# **CONTACT**

as5542131@gmail.com



7607564045



O Belhara, Lakhimpur Kheri



in https://www.linkedin.com/in/a mardeep-singh-36609127b

# **PERSONAL DETAILS**

Date of Birth: 12/08/2003

Nationality: Indian

# **SKILLS**

Web development

C Language

HTML

CSS

**JavaScript** 

DSA[In C language]

Java

# **INTERESTS**

Full Stack Web Development.

Coding

Creating web pages with morden technologies

### **LANGUAGES**

Hindi, English

#### **OBJECTIVE**

Motivated and detail-oriented computer science graduate seeking an entry-level web developer position to utilize my knowledge of HTML, CSS, JavaScript, and responsive design to contribute to innovative web projects.

# **EDUCATION**

Persuing B.tech(CSE)

Dr. A P J Abdul Kalam Technical university

Lucknow

2021

V K S SARASWATI VIDYA NIKETAN I C GOLA

LAKHIMPUR KHERI

2019 10th

KALIKA PRASAD H S S BARWAR KHERI

78.50%

# **PROJECTS**

#### Portfolio Website

Welcome to my portfolio website! I am Amardeep Singh, a passionate and detail-oriented web developer with a strong background in frontend development. My expertise includes HTML, CSS, JavaScript, and responsive design, allowing me to create visually appealing and userfriendly websites.

# **Music Player**

It is a music player which is designed with HTML,CSS and JavaScript, it is a user friendly web page.

It contains various types of icons like music controls icons (play and pause).it fetch the songs automatically from folder using fetch Api's.

### **Stop Watch**

The Stopwatch project is a simple yet functional web application designed to accurately measure elapsed time. Developed using HTML, CSS, and JavaScript, this project showcases my ability to create interactive and user-friendly web applications.

## **Netflix Clone**

The Netflix Clone is a full-featured streaming application that replicates the core functionalities of the popular streaming service, Netflix. This project showcases my ability to develop a complex, userfriendly web application using modern web development technologies.