# Priyanshu Singh

 $priyanshu.singhcs \texttt{11} @gmail.com \ | \ \texttt{8126510445} \ | \ Agra \ | \ https://www.linkedin.com/in/priyanshu-singhcs \texttt{11}/mitedin.com/in/priyanshu-singhcs \texttt{11}/mitedin.c$ 

EDUCATION	
SIMPKINS SCHOOL   10тн GPA: 8.4	Agra   2015 - 2016
SIMPKINS SCHOOL   12тн GPA: 62%	Agra   2017 - 2018
R.B.S ENGINEERING & TECHNICAL CAMPUS   B.Tech Computer Science GPA: 78%	Agra   2019 - 2023

## WORK EXPERIENCE

## BCS INFALLIBLE TECHNOLOGIES | WEB DEVELOPER

• Developed a QR code generator and price identifier web application using HTML, CSS, JavaScript, PHP, and MySQL. Worked collaboratively with the team to ensure timely completion of project milestones.

Delhi | September - November

Delhi | September 2021 - August 2022

## PEPCODING | DSA TRAINEE

• Interned under Sumeet Malik for 1 year, gaining expertise in data structures, algorithms, and web development. Developed strong problem-solving skills and proficiency in HTML, CSS, JavaScript, React.js, and AngularJS.

## SKILLS

PROGRAMMING LANGUAGESJava, CSS, Python, Java Script, HTML & XML, C, C++OTHERSQL, Visual Studio Code, Microsoft Office, Database Management Systems

## PROJECTS

## CEREBRAL INSPECTION | HTML, CSS, JAVA SCRIPT, SQL

Designed and developed a website using HTML, CSS, and JavaScript for color blindness and mental health tests. Incorporated SQL database to store user test results and feedback. Developed a user-friendly interface and login system for users to access their results and feedback. Demonstrated proficiency in HTML, CSS, JavaScript, and SQL through the project.

## PYBOT | PYTHON

Developed a Python-based speech recognition bot that interacts with humans through speech. The bot is capable of taking input from the microphone and converting it to text using speech-to-text modules. It then uses natural language processing (NLP) and machine learning algorithms to understand the input and provide appropriate responses.

## ZOMATO CLONE | REACT, JAVASCRIPT, HTML, CSS

Designed and developed a Zomato clone website using React for the front-end and HTML, CSS, and JavaScript for the back-end. The website allows users to browse restaurants, view menus, and place orders.