



# Surya Yadav

## Frontend Web Developer

✉ suryayadav222003@gmail.com

📍 Varanasi, Uttar Pradesh

🌐 linkedin.com/in/surya-yadav-b51007218

☎ 7272807401

📅 02/02/2003

🐙 github.com/SuryaYadav731

### Profile

I'm Surya Yadav, a passionate and skilled frontend developer with a strong foundation in creating visually appealing and user-friendly web interfaces. I hold a B.Tech from IKGPTU, and my expertise lies in HTML, CSS, JavaScript, and modern frameworks like React.

### Professional Experience

Training, Web Developer

01/2024 – 06/2024 | Gurugram, India

During my training period in web development, I was responsible for developing and maintaining the frontend of web applications. My primary tasks included converting design mockups into functional and responsive web pages using HTML, CSS, and JavaScript.

### Certificates

[https://www.linkedin.com/posts/surya-yadav-b51007218\\_mernstack-learningjourney-webdevelopment-activity-7215581178215481344-boyO?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/posts/surya-yadav-b51007218_mernstack-learningjourney-webdevelopment-activity-7215581178215481344-boyO?utm_source=share&utm_medium=member_desktop)

### Education

Seth M R Jaipuria School Banaras Varanasi, 10th  
77.8%

09/2016 – 07/2018 | VARANASI, India

Amar Memo St. Georges Prep School Sarnath, 12th  
74.6%

08/2018 – 06/2020 | VARANASI, India

IKGPTU Main Campus, B.Tech (Computer Engineering)  
7.69 CGPA

10/2020 – 06/2024 | Kapurthala, India

### Skills

HTML

CSS

JAVASCRIPT

BOOTSTRAP

REACT JS

SQL

NODE JS

EXPRESS JS

MONGODB

MS EXCEL

### Projects

<https://github.com/SuryaYadav731/Restaurant>, Restaurant

I developed a dynamic restaurant application using React, designed to enhance the dining experience for both customers and restaurant owners

<https://github.com/SuryaYadav731/speech-converter>, Speech-Text Converter

The Speech-to-Text Converter app is a powerful and user-friendly web application designed to convert spoken language into written text in real time. The app leverages a speech recognition API to provide accurate transcriptions, making it a valuable tool for note-taking, transcription services, accessibility features, and more.

### Languages

Hindi • English

### Interests

• Playing Cricket

• Traveling

• Reading Newspaper

### Soft Skills

Time Management

Leadership

Team Work