

# Charul Dongre

Bachelor of Technology  
VIT Bhopal University, Sehore

+91-9691586328

✉ charuldongre00@gmail.com

🌐 <https://github.com/Charuldongre>

🌐 [www.linkedin.com/in/charul-dongre-704542251](https://www.linkedin.com/in/charul-dongre-704542251)

## EDUCATION

• <b>Bachelor of Technology in Computer Science and Engineering</b>	<i>Expected May, 2026</i>
<i>VIT Bhopal University</i>	<b>CGPA:9.14</b>
• <b>12th Standard</b>	<i>July, 2022</i>
<i>New Green Field Public Academy</i>	<b>CGPA:7.68</b>
• <b>10th Standard</b>	<i>July, 2020</i>
<i>New Digamber Public School</i>	<b>CGPA:9.12</b>

## PERSONAL PROJECTS

### –**Flavoured-Online Food Ordering Website**

*Designed and implemented a functional web application using React JS, Redux and Tailwind CSS to enable online food ordering.*

- \* Developed a user-friendly interface for selecting and ordering food items online.
- \* Implemented functionality to add and remove items from the cart.
- \* Calculated and displayed the total amount and price of items in the cart.
- \* Created dynamic listings of food items based on meal categories: breakfast, lunch, snacks, and dinner.

### –**Text-to-Speech Synthesizer for visually impaired**

*Developed a comprehensive accessibility tool combining text-to-speech and image-to-speech conversion to aid visually impaired users.*

- \* Implemented using CSS, HTML, and JavaScript to deliver clear voice output.
- \* Enhanced user experience with customizable voice settings.

### –**DocScheduler- Go-to online appointment booking destination**

*Developed a web app to effortlessly book and manage doctor appointments, using ReactJS, Redux and Tailwind CSS.*

- \* Filters doctors based on their specialization and displays doctor's information to users.
- \* Users can book slots from 10:00 AM to 8:00 PM, 30-minute intervals, up to a week in advance.
- \* Users can manage appointments, update profile and can cancel appointments via Redux.

## EXPERIENCE

### –**React JS Internship at Codes For Tomorrow**

*December 2024 - January 2025*

Offline

- \* Completed 6-week in-person internship program focused on React JS at Codes For Tomorrow.
- \* Gained hands-on experience working on a company's web development project while collaborating and learning alongside various developers
- \* Designed and implemented several pages for an assigned gaming website project

### –**Codsoft Virtual Internship**

*June 2024*

Online

- \* Successfully completed a 4-week virtual internship program in Web Development at CodSoft.
- \* designed a calculator using HTML and CSS and JavaScript.
- \* developed a captivating landing page and personal portfolio website using HTML and CSS

### –**Experiential Learning in Pune and Hyderabad**

*sept-Oct2024*

Offline

- \* Attended Industrial Training Program in Pune and Hyderabad.
- \* Visited T-works, LT Metro, BSNL and Arete Incident Response Office to gain industry insights and understand their working processes.
- \* Attended workshops and traing session on microcontrollers and drones.

### –**VITronix Club, VIT Bhopal**

*April2024-Febrauary 2025*

- \* Head of Documentation Team
- \* Prepared Event proposals, Invitation Mails, Advertisements, Event Reports.

### –**Data Science Club, VIT Bhopal**

*May2024-Present*

- \* Content Team Member
- \* Prepared Content for Club's social media handles

## TECHNICAL SKILLS AND INTERESTS

---

**Languages:** Java, HTML, CSS, JavaScript

**Skills:** MERN Stack: MongoDB, Express.js, React, Node.js

State Management: Redux

Styling: Tailwind CSS

API Handling: RESTful APIs

**Web Dev Tools:** VScode, Git, Github

## ACHIEVEMENTS

---

- Achieved Elite+Silver Certification in NPTEL Course 'CLOUD COMPUTING' (Top 5 percent, Score 83/100).
- Earned 'Responsive Web Design' certification from freeCodeCamp.
- Successfully finished 'Python Essentials' by Vityarthi.
- Finished 'Bits and Bytes of Computer Networking' course from Coursera.
- Recognized as a Java programmer on HackerRank with a 5-star rating.
- Accomplished self-paced training course MATLAB Onramp.