

# CHANDAN S

+91 7975018183 ◊ Tumkur, India, [chandangowda151@gmail.com](mailto:chandangowda151@gmail.com)

[Linkedin Profile](#) ◊ [Github Profile](#)

## OBJECTIVE

Motivated and detail-oriented Full Stack Developer with hands-on experience in HTML, CSS, JavaScript, Bootstrap, Python, MySQL, and Django.

Passionate about building responsive, user-friendly web applications and solving real-world problems through clean, efficient code.

Seeking a challenging role to contribute my skills and grow in a dynamic, tech-driven environment

## EXPERIENCE

<b>Python Full stack- Trainer</b> Cambridge InfoTech	Oct 2024-Present Bangalore, Karnataka
---	--

- Delivered training on front-end technologies, including HTML, CSS, JavaScript, and Bootstrap.
- Conducted lessons on programming languages such as Python and Java, with additional focus on Django for web development.
- Taught database management and query techniques using SQL.

<b>IT Trainer</b> Akshadhaa foundation	Jun 2024 - Oct 2024 Bangalore, Karnataka
---	---

- Instructed students in web development, focusing on HTML and CSS.
- Educated students on life skills, soft skills, and social skills.
- Provided training in MS Office applications to student's projects.

## EDUCATION

<b>Master of Business Administration</b> , presidency college, Bangalore Specialization: Marketing and HR	<b>CGPA:6.43</b> 2021 - 2022
--	------------------------------

<b>Bachelor of Computer Applications</b> , Government first grade college, Chikballapur. <b>CGPA:7.62</b> 2017 – 2020 Specialization: Computer Applications
--

## SKILLS

<b>Technical Skills</b>	SQL, Python, Django, Advance Excel, Web Dev(HTML, CSS, JavaScript, ReactJS)
<b>Soft Skills</b>	Leadership, Time Management, Problem Solving, Adaptability

## PORTFOLIO

[link to portfolio](#)

### Drum kit

Technical tools used: HTML, CSS, JS

[Link: Drum kit](#)

This Drum Kit project uses HTML, CSS, and JavaScript to create interactive buttons labeled with letters. Each button is mapped to a unique drum sound, which plays when the button is clicked.

### Responsive image gallery

Technical tools used: HTML, CSS

[Link: image gallery](#)

This is a simple and clean Responsive Image Gallery created using HTML and CSS. The gallery is designed to look great on all screen sizes by adapting its layout using modern CSS techniques.

## PROFESSIONAL COURSE AND CERTIFICATIONS

• <b>Masters in Data Software engineering</b> ITVedant Education Pvt. Ltd (Python and Django framework essential, Web designing professional, SQL)	<b>Sep 2023 – July 2024</b>
• <b>Python for web development</b> IBM	<b>Dec 2023</b>