# Yash Ghogale

• Email: info.ghogale@gmail.com • Phone no: +91 7045082025

• **GitHub:** https://github.com/gh0gale

• LinkedIn: https://www.linkedin.com/in/yash-ghogale-21b115335/

#### **ABOUT ME**

I am Yash Ghogale, a BTech student in Computer Science Engineering (Data Science) at DJSCE, Mumbai. I have a growing interest in UI/UX design and web development, where I enjoy creating user-friendly and visually appealing digital experiences. I am seeking internship opportunities to gain hands-on experience, collaborate with talented teams, and contribute to innovative projects. Eager to apply my skills and knowledge to real-world challenges in a dynamic, fast-paced environment.

#### **EDUCATION**

MUMBAI UNIVERSITY – D.J SANGHVI COLLEGE OF ENGINEERING BTech in Computer Science Engineering (Data Science)

Mumbai, India 2023 - Present

Pace Junior Science College, Powai *High school(12th)*, *HSC Board* 

Mumbai, India 2021 - 2023

Udayachal High School High school(10th), SSC Board Mumbai, India 2008 - 2021

# PERSONAL PROJECTS

- Little Lemon Restaurant Website: Created a responsive restaurant website using ReactJS with features
  like table reservations and online food ordering. Integrated interactive UI elements with advanced CSS
  styling to provide a seamless user experience, ensuring smooth navigation and cross-device
  compatibility. [Link]
- Pokédex: Created a Pokédex application using HTML, CSS, and JavaScript, integrated with the PokéAPI to fetch and display Pokémon details. Includes a search functionality to retrieve Pokémon information by name or ID, showcasing attributes like type, abilities, and stats in a user-friendly interface. [Link]
- NFT landing page: Designed and developed a visually appealing NFT landing page using ReactJS, showcasing featured collections, artist highlights, and call-to-action sections. Focused on a modern and responsive UI with smooth animations to enhance user engagement. [Link]

### **SKILLS**

- Technical Skills: DS, DAA, Operating Systems, DBMS, OOP
- Programming Languages: JavaScript, Python, C, Java, SQL, HTML/CSS
- Frameworks/Libraries: React.js, MongoDB, MySQL, NumPy, Pandas, Matplotlib, Seaborn
- Developer Tools: VS Code, Git
- Design Tools: Figma, AUTOCAD

# **CERTIFICATIONS**

- Meta Front End Developer Capstone Coursera
- The Design and Analysis of Algorithms Masterclass Udemy

[ *Link* ]