

SYED SIDDIQ

FULL-STACK DEVELOPER (TRAINEE/FRESHER)

✉ syedsiddiq104@gmail.com

📍 286,3CROSS, MAIN ROAD,TIPPU NAGAR,BANGALORE-18, Bengaluru, 560018, India

☎ 9902242605

Details

Nationality
INDIAN

Date / Place of birth
07/12/2004 / BANGALORE

Profile

Aspiring Computer Science and Engineering professional with ongoing education at Sambhram Institute of Technology in Bangalore. Currently pursuing a Bachelor of Technology degree, focusing on foundational and advanced concepts in computer science. Committed to developing technical skills and knowledge in the field, with an emphasis on practical applications and problem-solving.

Employment History

Junior Web Developer (Self-Learning & Projects), BANGALORE

January 2025

- **Technical Experience**
- **Freelance & Self-Initiated Projects**
- **Academic & Personal Projects**
- **Practical Training Experience**

Education

Willington English high school, BANGALORE

January 2005 — March 2020

Bachelor of Technology - BTech in Computer Science and engineering, Sambhram Institute of Technology, BANGALORE

January 2022 — Present

Links

[LinkedIn](#) [instagram](#) [x](#) [github](#)

Skills

Fast Learner



Creativity



Teamwork



Practical Applications



Leadership



Communication



Engineering Principles



Technical Skills



Problem Solving



HTML



JS



Computer Science



CSS



PYTHON



Languages

HINDI



KANNADA



ENGLISH



PROJECTS

PROTOFOLIO

May 2025 — May 2025

Designed and developed a responsive personal portfolio using HTML5 and CSS3. Implemented Flexbox and media queries for cross-device compatibility. Included sections for About, Projects, and Contact, with clean UI and interactive styling.

Built a fully functional contact form using HTML, CSS, and basic JavaScript. Styled input fields and buttons, added hover/focus effects, and implemented real-time input validation for better user experience.

Created a visually engaging landing page using CSS animations and keyframes. Used scroll-triggered effects, hover transitions, and color gradients to enhance visual appeal. Ensured responsiveness across screen sizes.

IPHONE SITE CLONE

March 2025 — April 2025

Designed and developed a visually appealing website to showcase iPhone models and media features using HTML and CSS. Implemented modern layout techniques like Flexbox and responsive units to ensure optimal viewing on all devices. Added smooth transitions, gradient backgrounds, and interactive elements to mimic a real product landing page experience.