ANISH CHOUDHARY

Mobile: +91-9828058007

E-Mail: [anishchoudhary1415@gmail.com](mailto:anishchoudhary1415@gmail.com)

LinkedIn: https://www.linkedin.com/in/choudhary-anish/

# CAREER OBJECTIVES

Experienced Web Developer with proficiency in HTML, CSS, JavaScript, Python, and frameworks like React JS. Skilled in project leadership with a proven track record of delivering projects aligned with customer requirements. Strong communication, team-building, and analytical skills.

# ACADEMIC CREDENTIALS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| COURSE | INSTITUTION | UNIVERSITY | YEAR OF  PASSING | PERCENTAGE (AGGREGATE) |
| B. Tech in Computer Science | Symbiosis Institute of Technology | Symbiosis Institute of Technology | Pursuing | 7.0 |
| Senior Secondary  (Mathematics & Science) | St. Xaviers School, Jaipur | CBSE | 2022 | 78.9% |
| 10thStandard (CBSE) | St. Xaviers School, Jaipur | CBSE | 2020 | 79.8% |

# TECHNICAL SKILLS

 Languages: HTML, CSS, JavaScript, Python, C/C++

 Frameworks: React JS, Tailwind CSS

 Databases: MySQL, MongoDB

 Other: Data Structures & Algorithms (DSA), WordPress

# STRENGTHS

* Adaptable, Highly Motivated & good Grasping Power.
* Keen attitude to learn.
* Task oriented & able to work under defined parameters.
* Good communication and interpersonal skills.

# LINGUISTIC ABILITIES

English, Hindi

# PROJECTS

 **Self-Serve Mart Automated Checkout**

* Developed a web app for automated checkout using HTML, CSS, JavaScript, React, YOLO v8, TensorFlow, and Docker.
* GitHub: [github.com/psmaan/self-checkout](https://github.com/psmaan/self-checkout)

 **Campus Buddy System**

* Created a system to provide comprehensive college information for new students using SQL, Java, JDBC.
* GitHub: [github.com/aniishchoudhary/Campus-Buddy-System](https://github.com/aniishchoudhary/Campus-Buddy-System)

 **Portfolio**

* Designed and developed a personal portfolio website showcasing skills and completed projects using HTML, CSS, and JavaScript.
* Portfolio: [lnkd.in/dHGhpzib](https://lnkd.in/dHGhpzib)

 **Secure Bank**

* Implemented a project to calculate Fixed Deposits (FD) and Recurring Deposits (RD), and track transactions using C++.
* GitHub: [github.com/aryantambe/securebanks](https://github.com/aryantambe/securebanks)