## KSHATRIYA SAMIR SINGH

in LinkedIn **J** +91-7874729083

⊕ DevDomainHub.com
GitHubProfile
M samirsinghkshatriya@gmail.com

## Experience

#### Front-End Engineer

#### **IT Path Solutions**

Ahmedabad, Gujarat (01/2023 - 07/2024)

- Engineered responsive web solutions with HTML5, CSS3 (including SASS/SCSS), and Javascript, boosting page load speed by 30% and increasing user retention by 20%.
- Optimized code to address performance bottlenecks, resulting in a 25% decrease in page load times and an enhanced user experience.
- Collaborated with clients to gather requirements, offering technical guidance and insights into front-end trends, resulting in a 15% increase in client satisfaction.
- Implemented search algorithms for a 30% increase in data retrieval speed, utilizing linear or binary search and sorting algorithms for efficient data organisation.

#### Web Developer, Intern

## **Elite Evince Technologies**

Ahmedabad, Gujarat (07/2022 - 12/2022)

- Enhanced Client project by implementing front-end features, boosting website traffic by 5% and improving user engagement by
- Optimized front-end development tools, elevating productivity by 20% and mastering HTML, CSS, JavaScript, JSON, Git and GitHub.
- Participated in code reviews, providing valuable feedback and actively contributing to daily stand-ups and sprint planning meetings, fostering effective teamwork.

## Projects \_\_\_\_\_

#### ForeCastify Desktop Application

(01/2024 - 02/2024)

- o Developed a weather application, which garnered over 10,000 views and positive user feedback for its functionality and design.
- Used weather API using "OpenWeatherMap API" to fetch the real-time data and display it on the web page.
- HTML, CSS, JavaScript, Third-Party API, Git, GitHub.

#### Todo List (Let's track Ur task)

(02/2024 - 03/2024)

- o Designed a task-tracking application, utilised by 500+ users, streamlining task management and increasing productivity.
- Optimized code to address performance bottlenecks, resulting in a 25% decrease in page load times and an enhanced user experience.
- o HTML, CSS, JavaScript, Git, GitHub.

#### e-commerce webapp

(04/2024 - 06/2024)

- Improved Page Load Speed by 30%: Optimized images and minimised CSS and JavaScript files, resulting in a 30% faster page load time, enhancing user experience and reducing bounce rates.
- Enhanced Mobile Responsiveness by 25%: Implemented a mobile-first design approach, achieving a 25% increase in mobile responsiveness, ensuring a seamless shopping experience across all devices.
- Increased Conversion Rate by 15%: Integrated interactive JavaScript features like dynamic product filtering and realtime form validation, leading to a 15% boost in conversion rates.
- HTML, CSS, JavaScript, Git, GitHub.

#### Education

# Bachelor's of Engineering SAL INSTITUTE OF TECHNOLOGY AND ENGINEERING RESEARCH (07/2019 - 05/2023)

- Major in Computer Engineering
- 8.85/10 CGPA

# Skills Summary \_

- Languages: C/C++, JAVA, SQL, HTML, CSS, JAVASCRIPT.
- Technologies & Tools: React.js, Bootstrap, jQuery, MySQL, SQLite, VsCode, IntelliJ IDEA, Sublime Text, Atom, Git, GitHub.