# SAURABH SINGH

|9266120377 | saurabhpalsp77@gmail.com

|GHAZIABAD| LinkedIn : saurabh-pal-449425251

# **PROFESSIONAL SUMMARY**

Detail-oriented Front-End Developer with 6 Months of experience in building responsive and user-friendly web applications. Proficient in **HTML, CSS, JavaScript**, and modern frameworks like **React.Js** and DotNet, seeking to leverage my skills to create innovative web solutions.

### SKILLS

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, Dot Net,C#
- Frameworks/Libraries: React, IntelliJ IDea, Bootstrap, Tailwind CSS
- Tools: Git, Webpack, **npm**, Babel++
- JavaScript and jQuery, MySQL, MongoDB
- Node.js basics, Analytical Skills, Creative Thinking, presentation skills.
- Design: Responsive Web Design, UX/UI Principles, Figma, Adobe XD
- Testing: Jest, Cypress
- Other: RESTful APIs, Agile/Scrum, SEO Best Practices

## WORK EXPERIENCE

#### JUNIOR FRONT END DEVELOPER at MSFG TECHNOLOGIES PVT LTD (2023-24)

- Developed and maintained high-performance web applications using React and Redux, resulting in user engagement. Collaborated with designers and backend developers to create responsive and user-centric interfaces. Optimized application performance, achieving a 10% decrease in load times through code splitting and lazy loading techniques. Implemented unit and integration tests to ensure code quality and reliability.
- Assisted with maintenance and upkeep of front end applications.
- Worked as a Team Member and supported my team mates in an efficient manner.
- Fixed bugs and resolved technical issues reported by users or team members.
- Developed user-friendly website interfaces using HTML, CSS, and JavaScript.

# EDUCATION

- Bachelor in Technology Computer Science and Engineering Raj Kumar Goel Institute of Technology and Management [2019-2023]
- High School Everest Public School , Shalimar Garden (2018) [CBSE]

# **Certification's**

- Certified with Udemy [ The Web Developer Bootcamp 2024 by COLT STEELE (2024)]
- Basic Java ( CORE) Code with Harry.

## Projects

Human Gender and Age Detection (College Project )
 A fully function software which can Identify the **Age and gender** of the person which is
 detected through the webcam or any other camera installed, which identifies at an accuracy
 of **around 83%** 
Using machine learning. A group of data with similar images was trained which provides the

Using machine learning, A group of data with similar images was trained which provides the result instantly.