# Aryan Saraogi

# SOFTWARE DEVELOPER

# CONTACT

7291046633



aryansaraogi02@gmail.com



www.linkedin.com/in/aryan-saraogi83



Delhi, India

#### SKILLS

- HTML and CSS proficiency
- JavaScript/TypeScript
- JavaScript frameworks
- Front-end development
- Object-oriented programming
- RESTful APIs
- SQL databases
- Problem-solving
- Version control

#### EDUCATION

**B. Tech (Computer Science Core)** 

**SRM University Delhi -NCR** (Sonepat)

2021-2025

#### INTEREST

A.I. (Environmental Use)

Football

Web Design

**Human Behavior** 

Archeology

## PROFILE

Experienced in coding various programming languages and skilled in software development. Strong analytical skills and collaborative approach to effectively contribute to team projects. Proven track record of quickly adapting to new technologies. Excels in efficiently solving complex problems.

# INTERSHIP EXPERIENCE

# **QSS TECHNOSOFT INC**

# **Front Developer intern**

**JULY 2023- AUGUST 2023** 

- Supported staff members in their daily tasks, reducing workload burden and allowing for increased focus on higher-priority assignments.
- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.
- Gained hands-on experience in various software programs, increasing proficiency and expanding technical skill set.

## **Center of Railway Information System**

#### Front Developer intern

**JULY 2024- AUGUST 2024** 

- · Worked on the iritm.indianrailways.gov.in in angular
- Helped develop the project, create the navigation platform and well integrated the API to the Frontend
- Mentored by experienced developers, gained valuable insights into industry best practices and real-world applications of various programming languages.

# PERSONAL PROJECTS

# Easy MI

A responsive Web application used for working with Machine learning models

LocalSpots

JS framework based web application used to mark for favorite local spots

#### • Chronic Heart Disease Detection

Worked on different techniques to predict possibilities of heart disease