Aryan Saraogi

FRONT END DEVELOPER

	7291046633
\boxtimes	aryansaraogi02@gmail.com
	www.linkedin.com/in/aryan-saraogi83
(Delhi, India
S K	ILLS
JAVA	4
REST	API
	lem Solving
Javas	·
css	-
Reac	t.js
Tailw	ind
SRM	ech (Computer Science Core) I University Delhi -NCR nepat)
	-2025
LA	NGUAGES
•	sh ————
Hindi	
I N	TEREST
A.I. (I	Environmental Use)

Web Design

Archeology

Human Behavior

CONTACT

PROFILE

Enthusiastic and highly motivated B.Tech third-year Computer Science student with a strong foundation in front-end development. Proficient in HTML, CSS, JavaScript, and React, with a keen eye for design and a passion for creating intuitive and dynamic user interfaces. Demonstrates excellent problem-solving skills and the ability to work collaboratively in a team environment. Seeking an opportunity to apply technical skills and creativity in a front-end development role to contribute to innovative projects and gain valuable industry experience.

INTERSHIP EXPERIENCE

QSS TECHNOSOFT INC

Front Developer intern

JULY 2023- AUGUST 2023

- Participated in the summer internship program for front-end development as a software developer intern.
- Was guided in React.js by mentors and used the same knowledge in the project
- Gained helpful experience in the corporate work culture and day-to-day working of an office

QSS TECHNOSOFT INC

Front Developer intern

JULY 2024- AUGUST 2024

- Worked on the iritm.indianrailways.gov.in. in angular.js
- Helped develop the project, create the navigation platform and well integrated the API to the backend

PERSONAL PROJECTS

Future Venture (website)

- Working on creating a website for future venture using angular.js
- the website will contain about page,home, contact info as well as online retail store

Chronic Heart Disease Detection Using M.L.

- Trained an ML model using a supervised data set from Kaggle which contained smartwatch data as well as information regarding the person's smoking habits
- Was able an achieve an accuracy of 87 % in determining whether a person will have a disease or not