# MOHAMMED ASIF

# WEB DEVELPOER

	8943921209
$\boxtimes$	mohdasif6227@gmail.com
in	linkedin.com/in/mohammed-asif-kl10
$\bigcirc$	Bangalore, Karnataka
SK	ILLS
Java	script
НТМ	L5
CSS3	
Reac	t JS
Figm	a
Pytho	
F D	UCATION
	OOATION
Rach	elor of Engineering
	elor of Engineering
GHO	elor of Engineering DUSIA COLLEGE OF SINEERING
<b>GHO</b> <b>ENG</b> 2019	OUSIA COLLEGE OF SINEERING -2023
<b>GHO</b> <b>ENG</b> 2019	OUSIA COLLEGE OF SINEERING
GHO ENG 2019 Comp	OUSIA COLLEGE OF SINEERING -2023
GHC ENG 2019 Comp 72%	DUSIA COLLEGE OF SINEERING -2023 Deleted with an aggregate score of er secondary
GHO ENG 2019 Comp 72% Higher	DUSIA COLLEGE OF GINEERING -2023 Deleted with an aggregate score of er secondary SS Vadakkangara
GHC ENG 2019 Comp 72% Highe THS	DUSIA COLLEGE OF SINEERING -2023 Deleted with an aggregate score of Sineer secondary
GHC ENG 2019 Comp 72% Highe THS	DUSIA COLLEGE OF GINEERING -2023 Deleted with an aggregate score of er secondary SS Vadakkangara
GHC ENG 2019 Comp 72% High THS 2017 Comp 82%	DUSIA COLLEGE OF GINEERING -2023 Deleted with an aggregate score of er secondary SS Vadakkangara -2019 Deleted with an aggregate score of
GHC ENG 2019 Comp 72% High THS 2017 Comp 82%	DUSIA COLLEGE OF SINEERING -2023 Deleted with an aggregate score of Sineer secondary
GHC ENG 2019 Comp 72% Higher THS 2017 Comp 82% 	DUSIA COLLEGE OF SINEERING -2023 Deleted with an aggregate score of Sineer secondary Sineer
GHC ENG 2019 Comp 72% Higher THS 2017 Comp 82% 	DUSIA COLLEGE OF GINEERING -2023 Deleted with an aggregate score of Ser secondary SS Vadakkangara -2019 Deleted with an aggregate score of Ser Secondary NGUAGES
GHC ENG 2019 Comp 72% Higher THS 2017 Comp 82%  L A Englii Hindi Kanna	DUSIA COLLEGE OF GINEERING -2023 Deleted with an aggregate score of Ser secondary SS Vadakkangara -2019 Deleted with an aggregate score of Ser Secondary NGUAGES

CONTACT

## OBJECTIVE

As a frontend web developer, my objective is to create immersive and user-friendly web experiences that engage and captivate users. With a strong passion for design and technology, I aim to leverage my expertise in HTML, CSS, and JavaScript to craft visually stunning and responsive websites. My goal is to collaborate with crossfunctional teams and stakeholders to translate their visions into practical and elegant digital solutions. Ultimately, I aim to contribute to the success of projects by delivering high-quality frontend development that combines creativity, functionality, and usability.

### INTERNSHIP

### **Data Science Intern**

Inventron technologies, Bangalore

- During my data science internship at Inventron technologies, Bangalore, India, I
  actively contributed to the analysis and interpretation of complex datasets to
  extract valuable insights.
- Collaborating closely with senior data scientists, I gained hands-on experience in data cleaning, preprocessing, and exploratory data analysis, utilizing Python and R programming languages along with popular data science libraries such as pandas, NumPy, and Matplotlib.
- The internship at Inventron exposed me to real-world data science challenges and allowed me to apply my knowledge and creativity to solve problems.

# **PROJECTS**

#### 1. Flipkart Clone - E-commerce Website | HTML, CSS, JavaScript

As part of my learning journey in web development, I undertook a challenging
project to create a Flipkart clone using HTML, CSS, and JavaScript. The goal of
this project was to showcase my frontend development skills and replicate the
user interface and functionality of the popular e-commerce platform.

# $2. \\ \textbf{To-Do List Web Application} \mid \\ \textbf{HTML, CSS, JavaScript}$

 Using JavaScript, I developed the functionality of the to-do list app. I enabled users to add new tasks, mark tasks as complete, and remove tasks as needed.

#### 3. Sign-in with Google Integration | HTML, CSS, JavaScript

 In this project, I designed and developed the HTML structure and user interface elements for the sign-in page. Leveraging CSS, I styled the elements to ensure a visually appealing and consistent design that aligns with Google's branding guidelines.

## 4. Netflix Landing Page Clone

 In this project, I meticulously designed and implemented the HTML structure of the landing page, focusing on the layout and organization of various sections.
 Leveraging CSS, I styled the elements to closely match the aesthetics of the original Netflix page, including fonts, colors, and responsive design principles.