# **Farves Safiyudeen**

# Frontend Developer

**Email:** <u>farvessafiyudeen11@gmail.com</u>

**Phone:** +918838849188

Website: farsa.netlify.app

**LinkedIn:** linkedin.com

Github: github.com

### **About Me**

From the moment I produced "Hello World" in the console of my first application, I knew I was hooked into the world of web development. But web development has never been "just a career" for me, it's offered an engaging challenge to continually learn and improve my skills in creating high-quality web applications. What started with a simple "Hello World" has become a full-fledged passion that only gets more exciting as the times go by.

# **Skills**

HTML
CSS
JavaScript
React JS
Next JS
Tailwind CSS

• SASS • Styled Components • Redux • Git & Github • Rest API

npm
Responsive Design
Vite
Agile Methodology
Figma

Adobe Photoshop
Adobe Illustrator

# **Experience**

#### Juice World projects link

Juice world is an amazing fresh juice ordering web app. you can get different variety of fresh juices through ordering from this app. you can pay online via stripe payment method. or you can pay after receiving you energetic fresh juice as on delivery.

#### **Technologies used**

React
Sanity
Next JS
Stripe

• Zustand • CSS Modules • Vite

# Getimage projects link

Getimage is a beautiful wallpaper web app to get amazing images. You can get different variety of quality image by searching.

#### **Technologies used**

React
Vite
CSS
Pexels API

React router

#### Musicana projects link

Musicana is a music player web app. you can listen any song you want. also you can choose between genres.

#### **Technologies used**

React
Vite
Tailwind CSS

React router
Axios
Rapid API

• Redux • Swiper • SASS

# Disney Plus Clone projects link

Disney plus clone is cloning of disney plus web app using firebase.

#### **Technologies used**

• React • Firebase • Slick-carousel

• React router • Styled Components

Redux • Google Authentication

# **Education**

High School-81% M E S High School

# Certificate

Meta Front-End Developer Specialization from Coursera