

Jahabar 2001

Junior frontend Web Developer

"I am a fresher, enthusiastic about learning and eager to contribute to a dynamic team while growing my skills in web development."

mohamedjahabarsathik2001@gmail.com

Bangalore, india

github.com/Sathik22

8123075720

- in linkedin.com/in/mohamed-jahabar-sathik? utm_source=share&utm_campaign=share_via&utm_conte nt=profile&utm_medium=android_app
- sathik22.github.io/myPortfolio/

EDUCATION

Bsc in Computer Science(Pursuing)St Josephe's Autonomous

06/2020 - Present

Bangalore

Courses

 Web Development Bootcamp in Udemy

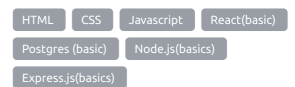
WORK EXPERIENCE

Frehser

I am a fresher enthusiastic about starting work and applying my skills in web development. Excited to learn and contribute to a dynamic team.

05/2024 - Present

SKILLS



PERSONAL PROJECTS

Food Ordering website

This is a responsive food ordering website using React.js, JSX, and CSS. The website includes a Home Page, Cart Page, and Payment Page, allowing users to add/remove items to the cart and process payments smoothly. Focused on dynamic user interaction and providing a seamless experience across devices.

Weather App

 Built with HTML, CSS, and JavaScript, this app provides real-time weather updates by city, displaying temperature, conditions, and location information with a clean, responsive design.

Hangman Game

 Built with HTML, CSS, and JavaScript, this game allows letter guessing with limited attempts. Features dynamic word generation, letter validation, and attempt display in a simple, interactive interface.

Tic Tac Toe

 Built with HTML, CSS, and JavaScript, this game lets two players alternate Xs and Os on a 3x3 grid. Includes real-time updates, win/loss detection, and a reset button, with a clean and intuitive interface.

CERTIFICATES

Web Development Bootcamp Course in Udemy

LANGUAGES

English Tamil

Professional Working Proficiency Native or Bilingual Proficiency

Kannada Hindi

Full Professional Proficiency Professional Working Proficiency

INTERESTS

Reading Books | Playing cricket

Gym