Khalid Jamal

+91-9525661955 | khalidjamalmth44@gmail.com | linkedin.com/in/khalidjamal1955 | github.com/khalidjamal952

Summary

Self-driven Frontend Developer with strong knowledge of HTML, CSS, JavaScript, and React. Currently a 3rd-year B.Tech CSE student, passionate about building responsive web interfaces. Completed multiple real-world projects and continuously learning new technologies to improve UI/UX.

EDUCATION

NRI Group of Institutions

Bhopal, India

Bachelor of Technology in Computer Science Engineering

Aug. 2024 - June 2027 (Pursuing)

Jamia Millia Islamia

New Delhi, India Aug. 2019 – Feb 2022

Mechanical Engineering

SKILLS

Languages: HTML, CSS, JavaScript, C, C++

Frontend: React.js (v19), Bootstrap 5

Developer Tools: Git, GitHub, VS Code, Chrome DevTools

Other Skills: REST API Integration, DOM Manipulation, Responsive Web Design, GitHub Pages Deployment

EXPERIENCE

Frontend Developer (Self Projects)

 $Jan\ 2024-Present$

Personal Learning Bhopal, India

- Developed a personal portfolio using HTML, CSS, JavaScript to showcase skills and projects
- Built a To-Do List app with add, edit, delete, mark as done features; implemented localStorage
- Created a Weather App using OpenWeatherMap API to display live weather info by city
- Hosted projects on GitHub with clean code and documentation: github.com/khalidjamal952

Projects

Personal Portfolio Website | HTML, CSS, JavaScript

Feb 2025 – Present

- Designed and built a responsive personal portfolio website to showcase projects and skills
- Implemented smooth navigation, interactive sections, and deployed via GitHub Pages
- Live Demo: yourusername.github.io/portfolio GitHub: github.com/khalidjamal952/personal-porfolio

To-Do List Web App \mid HTML, CSS, JavaScript

January 2025

- Developed a task manager with features like add, edit, delete, mark as complete, and filter
- Used local Storage for persistent data saving across sessions
- Live Demo: yourusername.github.io/todo-list GitHub: github.com/khalidjamal952/todo-list

Weather App | HTML, CSS, JavaScript, OpenWeatherMap API

March 2025

- Fetched real-time weather data using OpenWeatherMap API based on user-input city name
- Displayed temperature, humidity, and wind speed with error handling and user-friendly UI
- Live Demo: yourusername.github.io/weather-app GitHub: github.com/khalidjamal952/weather-app

Recipe Search App | HTML, CSS, JavaScript, Edamam API

Apr 2025

- Built a search interface to find recipes using keywords via Edamam API
- Displayed results as styled cards with images, recipe name, and external link
- Live Demo: yourusername.github.io/recipe-search GitHub: github.com/khalidjamal952/recipe-search