

KHALID JAMAL

Jamia Nagar ,New Delhi

☎ +91-9525661955 ✉ khalidjamalmth44@gmail.com 🌐 <https://www.linkedin.com/in/khalid-jamal-314ba1264/>  <https://github.com/khalidjamal952>

EDUCATION

Nri Group of Institutions Bhopal

2024 – 2027

Bachelor of Technology in Computer Science Engineering, -

Bhopal , India

Nri Group of Institutions Bhopal

2024 – 2027 (Pursuing)


Bachelor of Technology in Computer Science Engineering - -

Bhopal, India

PROJECTS

Portfolio Website  | [HTML5,CSS3,JavaScript Media Queries,Flexbox,CSS Grid,Git,DOM Manipulation,](#)

- A personal portfolio website designed and developed to showcase my web development skills and projects. The website features a clean and responsive layout using media queries, with smooth CSS animations for a modern user experience. Implemented interactive elements using vanilla JavaScript and hosted the code on GitHub. The project demonstrates my proficiency in frontend development and version control.
Used CSS animations and transitions to enhance user experience.
Added interactive elements like navigation and project filtering using vanilla JavaScript.
Practiced clean code structure and component-based styling for maintainability.
Managed code with Git and published project to GitHub repository.
Showcases real-world frontend skills in a single-page, scrollable format. **Designed a fully responsive personal portfolio layout using media queries.**
Used CSS animations and transitions to enhance user experience.
Added interactive elements like navigation and project filtering using vanilla JavaScript.
Practiced clean code structure and component-based styling for maintainability.
Managed code with Git and published project to GitHub repository.
Showcases real-world frontend skills in a single-page, scrollable format..
- [Live site here](#)

Weather App  | [HTML, CSS, JavaScript, OpenWeatherMap API](#)

2025

- A simple and responsive weather application that fetches real-time weather data using the OpenWeatherMap API. Users can search for any city to view current temperature, weather conditions, and other details. The app demonstrates API integration, DOM manipulation, and dynamic content rendering using JavaScript.
Used CSS animations and transitions for smooth UI effects.
Implemented interactive features using vanilla JavaScript.
Version-controlled using Git and published code on GitHub.
Showcases frontend skills with a clean, modern layout.**Built a fully responsive personal portfolio using media queries.**
Used CSS animations and transitions for smooth UI effects.
Implemented interactive features using vanilla JavaScript.
Version-controlled using Git and published code on GitHub.
Showcases frontend skills with a clean, modern layout..
- [Download](#)

TECHNICAL SKILLS

Languages: HTML,CSS, JavaScript,

Developer Tools: VS Code, Chrome DevTools.

Technologies/Frameworks:GitHub, Bootstrap, React.js (Learning)