

# KHUSHI

(+91)7011230208 ◇ khushikhushwah70@gmail.com  
linkedin.com/in/khushi-kushwah ◇ github.com/khushi-kushwa

## TECHNICAL SKILLS

---

- **Languages:** Javascript (ES6), HTML5 , CSS3,
- **Frameworks & Libraries:** Angular , React.js , Bootstrap, Tailwind CS, SCSS
- **Backend:** Nodejs, Mongodb, Express, Sql

## WORK EXPERIENCE

---

<b>Monet</b> Frontend Developer Intern	<b>December 2024 - June 2025</b> Gurugram
<ul style="list-style-type: none"><li>• Collaborated with the frontend team to design scalable UI modules adhering to Angular best practices. Reusable components built, including a mat-table with pagination, sorting, and filtering features, improving the speed of data interaction by 40%.</li><li>• Integrated REST APIs and plotted charts for data visualization using HighChart.js, enhancing decision making 90% easier.</li><li>• Enhanced code to increase reusability and reduce duplication by 30% by modularizing business logic across Angular services and support scalable application architecture across multiple modules.</li><li>• Boosted performance by optimizing change detection and lazy-loaded modules, achieving 25% faster load time.</li></ul>	

## PROJECTS

---

<b>Survey/Question Creation Dashboard (Angular)</b>	<b>May 2025</b>
<ul style="list-style-type: none"><li>• Engineered an admin panel with reusable forms to create, edit, and manage more than 4 types of survey questions, and emphasized component reusability to ensure consistent UX and reduce redundant code across the application.</li><li>• Designed Angular reactive forms with intricate validation rules and optimized admin user experience by 60% through a structured layout. Use MongoDB, Express, and Node.js for the CRUD operation on the form.</li></ul>	
<b>Weather App (Angular)</b>	<b>April 2025</b>
<ul style="list-style-type: none"><li>• Developed a real-time weather application using Angular, displaying temperature, humidity, and conditions based on user input, and achieving a 95% success rate in retrieving weather data.</li><li>• Managed asynchronous data flow and error handling using Angular Observables and the HttpClient module, ensuring a smooth and responsive user experience.</li></ul>	
<b>Plant E-Commerce Website (Angular)</b>	<b>February 2025</b>
<ul style="list-style-type: none"><li>• Architected a product-based e-commerce platform with product listing, cart, wishlist, and order flow features. Developed basic authentication using localStorage for persistence of user identities and implemented protected routes for access control.</li><li>• Applied Angular routing and a service-based architecture using a mock backend (JSON Server).</li></ul>	
<b>Salasar Technologies Website (React)</b>	<b>June 2024</b>
<ul style="list-style-type: none"><li>• Built a fully responsive business website with 3+ key sections (Services, About, Contact) using React.js and CSS.</li><li>• Reusable components constructed (e.g., header, footer), improving code reusability by 40%.</li></ul>	

## EDUCATION

---

<b>Bachelor of Computer Applications</b> Indira Gandhi National Open University	<b>July 2020 - July 2023</b> Saket, Delhi
--	--

## CERTIFICATES

---

<b>Graphic Design and Web Development Certificate</b> Arena Animation	<b>December 2021</b> Gurugram
<b>Graphic Design:</b> Covered tools like Adobe Illustrator, Photoshop, Corel Draw	
<b>Web Development:</b> Html , CSS , Javascript, PHP, Wordpress	