

# Kuldeep Dhaka

Full Stack Developer

[kdhaka94@gmail.com](mailto:kdhaka94@gmail.com) — +91-9509605119

[LinkedIn](#) — [GitHub](#) — [Portfolio](#)

## Skills

**Languages:** JavaScript, TypeScript, SolidJS, SQL, GraphQL, MongoDB

**Frontend:** React.js, Next.js, React Native, Micro Frontends, Payment Gateways

**Backend:** Node.js, Express.js, AWS (Amplify, AppSync, S3, EC2, SST), CI/CD

**Tools:** Git, Docker, Firebase, JIRA, Plop, CMS, InVision, Figma, Adobe XD

## Professional Experience

### Senior Software Engineer - Careator Technologies

Aug 2022 – Present

*Sysco*

- Played a key role in the Micro Frontend (MFE) initiative, improving scalability and maintainability
- Streamlined the MFE process, reducing development time by 30%
- Optimized UI/UX consistency, increasing user satisfaction scores by 25%
- Enhanced performance, reducing load times from 3s to 1.5s (50% improvement)
- Implemented independent MFE deployment, cutting deployment times by 40%
- Assisted in Java-based microservices, improving backend scalability

*UltraBeauty*

- Created front-end components according to design specifications
- Developed functional requirements and core modules for handling internal events
- Implemented scalable solutions for the beauty retail platform

### Senior Consultant & Project Leader - Tech Infinito

Dec 2021 – Jul 2022

*Kisaan*

- Designed infrastructure for Australian e-commerce platforms
- Led backend and frontend teams, improving project efficiency by 35%
- Implemented scalable architecture supporting 200% increase in daily active users

*Kiryana*

- Designed infrastructure for Australian e-commerce platforms
- Led backend and frontend teams, improving project efficiency by 35%
- Implemented scalable architecture supporting 200% increase in daily active users

*Beeline App & Dashboard*

- Architected dual-app solution for driver communication and admin management
- Optimized workflows, reducing delivery times by 20%
- Implemented real-time tracking and automated reporting tools

*Trashgenie App*

- Developed contractor-employee connection platform for post-construction services
- Implemented smart matching algorithms based on location and project requirements
- Reduced project completion time by 30% through streamlined job management

*EzOrder App*

- Designed scalable infrastructure for Australian e-commerce platform
- Led development teams, improving project efficiency by 35%
- Enabled platform to handle 200% increase in daily active users

### Full Stack Developer - Vidhema Technologies

Jan 2021 – Dec 2021

*Threndx*

- Led development of a Facebook-like social media app using React.js, Next.js, and GraphQL
- Reduced latency by 60% through optimization, improving user engagement by 45%
- Managed a team of 4 developers, ensuring successful project delivery

*Get A Quote*

- Collaborated with Israeli IT company on complex UI development
- Managed frontend development and Salesforce backend coordination
- Improved quote generation time by 70%

**Freelance Full Stack Developer**

**Mar 2018 – Jul 2020**

*Fashion Head Dashboard (Snuggle)*

- Developed an integrated e-commerce fashion dashboard with real-time sales and inventory insights
- Implemented HR control panel for recruitment, onboarding, and payroll processing
- Enhanced user experience with intuitive navigation and customizable reporting tools

*Fashion Retail (Snuggle)*

- Designed a user-friendly fashion e-commerce platform with secure payment integration
- Incorporated personalized recommendations, increasing conversion rates by 25%
- Implemented real-time order tracking and customer review systems

**Personal Projects**

*NodeShred*

*GitHub: Open Source*

- Developed a cross-platform desktop application using Tauri and React to help developers manage disk space by cleaning up unused ‘nodemodules’ and build directories
- Implemented smart project detection and selective cleanup features, allowing users to reclaim disk space efficiently
- Created visual size summaries and space savings indicators, enhancing user experience and decision-making

*YOLO (You Only Load Once)*

*GitHub: Open Source*

- Created a Node.js package for managing environment configurations using YAML files, simplifying the process of switching between different environments
- Designed an interactive environment selection feature, making it easy for developers to configure their applications without modifying code
- Ensured compatibility with npm scripts, providing a seamless integration experience for existing projects

**Education**

<b>Maharaja College, Jaipur</b>	
<i>Bachelors in Computer Applications</i>	<b>April 2017 – May 2019</b>
Percentage: 61.83%	
<b>Bal Bharti Vidyapeeth, Sujangarh</b>	
Class XII: 80.60%	Class X: 51.00%