

hi@hashtagkaran.com

8506822137

New Delhi

Skills

- Product Research
- Interaction Design
- Usability Testing
- Wireframing and Prototype Design
- Design Thinking
- Problem-solving
- Style Guides
- Figma
- Adobe Illustrator
- Visual Design
- HTML, CSS, JS
- ReactJS
- Tailwind

Education And Training

08/2020

**Computer Science, B. Tech.:
MDU**

Haryana

08/2016

**Science, Higher Secondary:
C U Shah Higher Secondary
School**

Ahmedabad, Gujarat

Karan Singh

Summary

Experienced UX Designer with 4+ years of experience in creating user-centered designs for web and mobile applications. Strong skills in user research, wireframing, prototyping, usability testing, design thinking and a proven track record of delivering successful projects. Adept at collaborating with cross-functional teams and leading design projects from research to launch.

Experience

CopperMobile India Pvt. Ltd. - UI/UX Designer

Gurugram

06/2021 - 02/2023

- Created wireframes, storyboards and site maps to define the structure of a website or application.
- Recommended design changes and iterative updates to product manager.
- Analyzed customer feedback to identify areas for improvement.
- Conducted usability tests to identify any design issues in existing products.
- Researched current design trends, techniques and technologies related to UI and UX design.

Techjockey Pvt. Ltd. - UI Developer & Designer

New Delhi

02/2021 - 06/2021

- Communicated with product managers and UX designers to translate project requirements and business objectives into polished user interfaces
- Integrated UI features complying with prescribed code standards and technical design guidelines
- Collaborated with teammates to deliver valuable features meeting business and needs.

Xcrino Business Solutions - UI Developer & Designer

New Delhi

10/2018 - 11/2020

- Built highly functional web applications using JavaScript, HTML and CSS
- Improved and expanded project platforms using JavaScript to develop rich User Interfaces
- Worked closely with UX and product teams to define visual and functional requirements.