

Contact

- **3** 6395884629
- chandrikavishwas@gmail.com
- Noida, Uttar Pradesh, 201307
- Portfolio
- Chandrikavishwas
- in chandrika-vishwas-aa56b9244

Education

Bachelor's in Commerce

Vardhaman College of Bijnor August 2016 - July 2019

Diploma in Electronics Engineering

Government Polytechnic of Bijnor August 2013 - July 2016

Technical Skills

Redux

React

Responsive Web Design

Git

CSS3

HTML5

JavaScript

Soft Skills

Teamwork

Attention to Detail

Achievements

Masai Speaking Marathon 🔗 Masai School

Certifications

Construct Week Project \varnothing Masai School

Chandrika Vishwas

Professional Summary

Dynamic Frontend Developer with strong proficiency in React.js, exceptional problem-solving abilities, proactive attitude. Expertise in building scalable, responsive web applications and integrating them with APIs. Adept at using Generative AI and swiftly learning new technologies to enhance development processes.

Projects

The Backenders Live Demo Link Github Repo Link

JavaScript React

Git

Responsive Web Design

CSS3 HTML5

- · Developed responsive, interactive user interfaces using React.is, enhancing experience the user crowdfunding platform.
- Implemented real-time donation tracking dashboard to monitor campaign funding effectiveness.

Crispy Nykaa Live Demo Link Github Repo Link JavaScript

HTML5

Git

CSS3

GitHub

- · Collaborated with team members to develop userfriendly and visually appealing UI components.
- · Implemented scroll-based animations to enhance user engagement and interactivity.
- · Ensured cross-browser compatibility for seamless user experience across different platforms.

Experience

Shakumbari Automobiles, Bijnor Customer Care

June 2017 -

Executive

May 2018

- Managed service, maintenance, and repair solutions for new cars.
- Managed service, maintenance, and repair solutions for new cars.

Yazaki India Private Limited

CNC

July 2021 - June

Operator 2022

- Demonstrated attention to detail and precision in operating CNC machine.
- Collaborated with engineering teams to understand technical requirements and execute tasks with precision, enhancing production workflows.