

# Parul jaiswal

## Full Stack Developer

A hard-working individual who is good at problem solving and programming, with an emphasis on writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions, aspiring to make a career in software engineering with a focus on full stack development



paruljansie@gmail.com



9214376777



linkedin.com/in/parul-jaiswal-a10988251



github.com/parul-jaiswal2002

## SKILLS

Data Structure and Algorithms

JavaScript

ReactJS

NodeJS

HTML5

Bootstrap5

CSS

## INTERNSHIPS/PROJECTS

### Car-Rental-App Apprenticeship

03/2023 - 03/2023

*Achievements/Tasks*

- ▣ **Technologies used:** HTML, CSS, Javascript, React JS, NodeJS, ExpressJS, Mongoose, MongoDB etc.
- ▣ **Github Link:** <https://github.com/parul-jaiswal2002/Car-Rental-App-V1>
- ▣ **Project Link :** <https://car-rental-frontend-lq9g.onrender.com>
- ▣ Built the backend using NodeJS to serve the APIs
- ▣ Implemented backend APIs to insert/find data
- ▣ Worked on the database schema design for mongoDB
- ▣ Used cloudinary to store images in backend
- ▣ Developed the booking page , admin page , login and register page using ReactJS
- ▣ Ensured that the UI conforms to the design provided as part of requirements
- ▣ Handled the navigation using routing

### E-Commerce-App Apprenticeship

02/2023 - 02/2023

*Achievements/Tasks*

- ▣ **Technologies used:** HTML, CSS, Javascript, React JS
- ▣ **Github link :** <https://github.com/parul-jaiswal2002/E-Commerce-website>
- ▣ **Project link :** <https://e-commerce-website-chwt.onrender.com>
- ▣ Built UI using reactJS
- ▣ Used context API to add cart functionality
- ▣ Used raw data as API

## EDUCATION

### Full Stack Developer Bootcamp

10x Academy ( 6 month full time program focused on DS/Algos and Full Stack Tech)

09/2022 - 04/2023

### B.Sc

Arya Perfect Graduate College

08/2019 - 06/2022

81%

### Senior Secondary - Class XII

Nevta Vidhyapeeth Sr. Sec. School

08/2017 - 08/2019

92%

### Secondary - Class X

New Adarsh School

2017

89%