# VAIDYA DANDRIYAL

+91 7703908277 ♦ New Delhi, India

vaidyadandriyal04@gmail.com ♦ LinkedIn ♦ Leetcode ♦ Github ♦ Portfolio

#### **SKILLS**

Technical Skills - C++, JavaScript, HTML5, CSS3 Frameworks/Libraries - ReactJs, Bootstrap, Tailwind CSS Tools/Software - VS Code, Git, Github

#### EXPERIENCE

### Frontend Developer Intern

Feb 25 - June 25

Ceeras

- Developed and optimized 5+ dynamic UI components using React.js, improving user experience and reducing page load time by 40%, while achieving 98% design accuracy and boosting data rendering efficiency by 35%.
- Collaborated in a team of 4 to deliver 3 real-time projects with 100% on-time delivery, resolving 25+ front-end issues during QA and ensuring seamless integration with back-end systems.

## **PROJECTS**

#### Nexume - Next Gen AI Resume Builder

ReactJs, Rest API, Strapi, Clerk, Shaden

- AI-powered resume builder that generates personalized content with 90%+ accuracy based on job role, experience, and skills, with AI-driven suggestions and keyword enhancement for better job-matching potential.
- Built with ReactJS and shadcn/ui for a 100% responsive UI, featuring secure user authentication via Clerk and flexible data/template management through a Strapi backend.

#### Sortify - Sorting Visualizer

ReactJs, Tailwind CSS

- Sortify showcases how sorting algorithms work through animated visualizations, helping users understand their behavior and flow. Also displays the time and space complexity of each algorithm to enhance educational value.
- Designed Sortify's interactive user interface using React.js for seamless algorithm visualizations across devices and browsers with controls for algorithm selection, speed, and array size.

## Tabulr – Excel-like Grid Component for the Web

ReactJs

- Tabulr supports interactive Excel-like features such as text editing, keyboard navigation, and live formatting including bold, italic, and underline for a seamless user experience.
- It allows users to resize rows and columns, add new ones, and sort selected cell ranges through intuitive dragand-click actions, all built on a lightweight React architecture that's easy to extend and integrate into larger web applications.

#### **EDUCATION**

# Guru Gobind Singh Indraprastha University

2022-2026

Bachelor of Technology in Computer Science Engineering

## Darbari Lal DAV Model School

2022

Senior Secondary

#### **CERTIFICATION**

- Software Engineering Job Simulation Goldman Sachs
- TCS iON Career Edge TCS iON