

# Vaibhav Jha

Github: [Code14-Zed](#) · LinkedIn: [vaibhav-jha-534409174](#)  
Email: [vaibhavjha22@gmail.com](mailto:vaibhavjha22@gmail.com) · Mobile: [+919643212124](#)

---

Experienced Front End Developer with over 2 years of expertise in crafting high-quality, responsive web applications using React.

## Work Experience

- **Software Engineer at Valuebound, Bangalore · Sep 2021 - Dec 2023**
  - Spearheaded the development of multiple projects like cloud monitoring tool and resource management tool.
  - Collaborated with cross functional teams to deliver high quality features on time and within budget.
  - Designed, developed, and tested components, ensuring seamless integration with multiple cloud systems.

## Projects

- **Optiwave** - A cloud monitoring and cost optimization tool build with Reactjs.
  - Collaborated in a team of 5+ members.
  - Integrated multiple charts to provide real-time insights using Chartjs.
  - Made the web app installable by implementing PWA functionality.
  - Improved site loading time by 3 seconds.
- **Oneplace** - Resource management platform to manage all resources for large organizations.
  - Developed a powerful, scalable and robust resource management platform from scratch using Reactjs.
  - Implemented authentication, utilized Google OAuth to provide users with a seamless as well as secure login experience.
  - Developed a role-based access control system to ensure that users only have access to the data they need.
- **Training Portal** - An internal training portal offering quizzes and assignments for Valuebound employees.
  - An internal training portal offering quizzes and assignments for Valuebound employees created using Reactjs and Material-UI.
  - Implemented configurable UI for frequent updation via backend.

## Education

- **B.Tech. ECE 2021** - Delhi Technical Campus (affiliated GGSIPU), Greater Noida

## Skills

- **Languages** - JavaScript, Typescript, CSS, HTML
- **Libraries** - Reactjs
- **Frameworks** - Next.js, TailwindCSS
- **Tools** - VS Code, Git, Figma