

# HRITHIK VARSHNEY

+917982168210 ◇ New Delhi, India

[hritik.varshney2000@gmail.com](mailto:hritik.varshney2000@gmail.com) ◇ [LinkedIn](#) ◇ [Github](#)

## PROFILE

---

2+ Year of experience in Software Development with proficiency in designing and developing enterprise-based applications. Excellent technical experience on ReactJS, JavaScript, TypeScript, HTML5, CSS3, React Native, Tailwind. Familiar experience working with NextJs, NodeJs, ExpressJs and MongoDB. Great exposure to write comprehensive Unit Test cases.

## EDUCATION

---

**Bachelor Of Technology - CSE**, Guru Gobind Singh Indraprastha University 2019-2023  
8.72 CGPA

**Higher Secondary School**, Yuvashakti Model School 2017 - 2018  
70.8%

## SKILLS

---

**Technical Skills** - ReactJS, Redux, JavaScript, TypeScript, HTML5, CSS3, Tailwind, React Native, NextJs, SCSS, C/C++, NodeJS, ExpressJS, MongoDB

**Industry Skills** - Software Development Life Cycle, Web Development, Database Management, Version Control, Agile Methodologies, Unit Testing, Manual Testing, Android Development

**Tools** - Postman, SonarQube, Firebase, Git, Bitbucket, Azure DevOps (Project Management)

## EXPERIENCE

---

**Software Developer** June 2022 - Present  
Etelligens Technologies Pvt. Ltd. *Noida, India*

- Achieved more than 5 successful release for Retail360 within a year working as a Front End Developer.
- Maintaining Test Coverage for every application upto 80%.
- Finding high priority bugs at the time of SIT working as a Manual Tester.
- Bright Beginner Award (06/2022 - 04/2023).

## PROJECTS

---

**PepsiCo - Retail 360** - Build an Admin Panel of PepsiCo which defines the logistics (Profit and loss on the sale and purchase of PepsiCo products.) launched in different countries. ReactJS has been used on the front end, consuming data from GraphQL queries with the CAF layer and Jest for Unit Testing.

**PepsiCo - VCT** - Build a project that has graph based representation using Recharts and ApexCharts of tracking the shipping, picking, buffer, trip plan and outbounds of goods. Project was build in React with TypeScript, Jest for Unit Testing and GraphQL Api's.

**Device Management System** - An admin portal for a subscription-based streaming service application which describing number of devices logged in with same id and other vital information. Developed modular and reusable React components, enhancing the maintainability and scalability of the codebase. Integrated RESTful APIs and asynchronous data fetching into the front end using tools like Axios and Fetch, improving the application's responsiveness and data accuracy.

**Aora** - This is a cutting-edge mobile application designed for creating and sharing short-form video content, similar to TikTok. Built with React Native and Expo, it offers a seamless and responsive experience across both iOS and Android devices. The app features a dynamic and visually appealing user interface, crafted using Tailwind CSS, ensuring a sleek, modern design that is both functional and aesthetically pleasing.