

# VINOD KRISHNA SELPOL

312-687-2047 | [vinodselpol@gmail.com](mailto:vinodselpol@gmail.com) | Chicago, Illinois  
[GitHub](#) | [Personal Website](#) | [Linkedin](#)

## EDUCATION

**Masters in Computer Science - (GPA - 3.7)**  
Illinois Institute of Technology, Chicago, Illinois

*Aug 2022 - May 2024*

**Bachelors in Engineering**  
Acharya Institute of Technology, Bangalore, India

*Aug 2014 - Dec 2018*

## WORK EXPERIENCE

**Software Engineer - Northvolt**, Stockholm, Sweden

*Dec 2019 - May 2022*

**Tech Stack:** ReactJS, NextJS, Javascript, React Testing Library

- Using React and ES6 stack to develop the user interfaces of applications and reusable components.
- Engaged closely with cross-functional teams to translate high-level roadmap into feasible feature specification.
- Worked on client side security mitigation by implementing 3rd party libraries and also wrote in-house functions to sanitize the user inputs thereby helping the security to close ~10 high and ~20 medium to low priority security issues.
- Collaborated with a team of experienced engineers to develop an efficient solution for a feature to remind users frequently to link their services.
- Wrote unit test cases in React Testing Library for the core components which were shared among different teams.
- Assisted in breaking up tasks into subtasks in SCRUM meetings and also technical documentation.
- Mentored and trained the junior interns to ramp-up the codebase.

**Software Engineer Intern - Einride**, Stockholm, Sweden

*May 2019 - Nov 2019*

**Tech Stack:** Javascript, Typescript, ReactJS

- Developed and implemented frontend architecture to support user interfaces using ReactJS and Typescript.
- Wrote unit tests in jests and improved the test coverage by ~2%.
- Optimized and refactored the code in the application workflow and reduced the redundancy.
- Actively involved in conducting bug bounty and also fixing ~4 bugs per weeks from bugs backlog.
- Participated in code reviews and ensured that all solutions are aligned to predefined design specifications.

## TECHNICAL SKILLS

- **Programming** - Javascript, Typescript, Python, C++ || **Database** - SQL, MongoDB, Postgres, Firebase.
- **Web Dev and Frameworks** - HTML5, CSS, Bootstrap, ReactJS, NextJS, NodeJS, Express, Tailwind, Redux.
- **Familiar with** - Git, AWS, Android, Figma, Firebase, React Testing Library, Postman, RestAPI.

## PROJECTS

**Netflix clone App** - *ReactJS, Tailwind, RestAPI* ([github](#), [url](#))

- The web app built using React. The web app has many functionalities including payment gateway integrated using Stripe API. It fetches dynamic data from external API endpoints.

**University E-commerce store**— *ReactJS, NodeJs, Express, Postgres* ([github](#))

- The full stack web app built using react as frontend and express as backend. The students can buy/sell the items on the store. It has many functionalities like ability to perform CRUD operations, authentication using JWT and payment integration using Stripe API.

**Stock Market App** - *ReactJS, MaterialUI, Finhub API* ([github](#), [url](#))

- Stock-Market app built using ReactJS displaying the real time stock data and also market news.

**Airbnb Frontend** - *ReactJS, NextJS, TypeScript, Tailwind* ([github](#), [url](#))

- Airbnb frontend clone built using NextJS and Typescript. It contains responsive UI and also implemented static generation and server side rendering.

**Covid Tracker** - *ReactJS, MaterialUI* ([github](#), [url](#))

- Covid tracker displaying real time covid data build using React JS for better understanding of Context API, hooks and functional components. Used chartJS and leaflet for interactive data visualization.