

UTKARSH SRIVASTAVA

Noida U.P, India

utkarshsrivastava434@gmail.com ♦ [Linkedin](#) ♦ [Blog](#) ♦ [Github](#)

OBJECTIVE

Software Engineer with 6 years of experience in Front-end development, seeking full-time Front-end developer roles.

EDUCATION

Master of Technology, AKTU Lucknow 2019 - 2022

Bachelor of Technology, AKTU Lucknow 2015 - 2019

SKILLS

Technical Skills JavaScript, React.js, Node.js, Express js, Remix.js, HTML, CSS, Bootstrap, Debugging.

Soft Skills Teamwork, Resourcefulness

EXPERIENCE

Senior Software Engineer Oct 2024 - Present
Globallogic *Noida, India*

- Achieved One award.
- Worked on the Ember.js app and met the client's requirements within 2 months for product release.
- Parallely worked on the React.js app and resolved multiple long-pending bugs.

Front-end Developer Apr 2022 - Sep 2024
Infosys *Gurugram Haryana, India*

- Achieved Two awards.
- Upgraded legacy front-end code to the **latest version** which led to an **80%** improvement in Security.
- Developed a **Dashboard** that does monitoring of web Portal, DB and Services using Express.js, SQLite and Azure. Which helps our team to monitor resources on production.

Software developer Jan 2020 - Feb 2022
CodeCrux Web technologies(p) Ltd *Hyderabad, India*

- Developed **real-time admin dashboard** which led to managing all the drivers from one place using **vanilla Javascript**, Mapbox.
- Achieved **Extra Rewards** and **Ratings** from Clients.

PROJECTS

Toyota Myinsights:

- **Tech stack:** React.js, Bootstrap, Redux, HTML, Sass etc.
- **Responsibility:** Fulfilling client requirements, Upgraded all libraries up to the latest version and Did code migration for the upgraded library.

Directv:

- **Tech stack:** Next.js, Typescript, Material UI, Jest, Enzymes etc.
- **Responsibility:** Fulfilling client requirements by creating components from Figma and integrating with API, Writing Unit tests for developed features.

ACHIEVEMENT

- Won **Hacktoberfest** 2020 and 2022.
- Won **SWOC** (social winter of code) 2024.
- Become mentor in **code for Govt Tech** (open source program) 2024.