

# Aditya Gautam

Senior Software Engineer ★ Blogger ★ Open Source Contributor

[Linkedin](#) | [medium](#) | [github](#) | [website](#)  
[aditya.gautam003@gmail.com](mailto:aditya.gautam003@gmail.com) | +91 9739837201

---

## About me

I enjoy being challenged and being engaged with projects that require me to work outside my comfort and knowledge set. This helps me continuously in learning coding techniques and algorithms to update myself to implement it in my everyday personal and professional work.

## Skills

Frontend: HTML5, CSS, SCSS, Javascript, React.js, Redux  
Backend: Python, Golang, Node.js, Ms-sql, Shell, cassandra  
Devops: AWS, Droplets, Docker, Apache, Nginx

## Experience

- **Tezsure (01/2020 - Present) | Senior Software Developer**  
As a Software Developer at Tezsure, I have been the architect and developer for their core products Tezster-GUI, Tezster-CLI as well as Tezsure app, creating developer-friendly open-source products to aid developers to interact with Tezos blockchain protocol.
- **DXC Technology (03/2017 - 01/2020) | Full stack developer**  
As a Full-Stack Software Developer at DXC Technology (formerly HPE), I have been the lead software developer and contributed to building their R&D product namely Entmon which is a monitoring tool designed to monitor real-time traffic on HPE Servers.
- **XOXODAY (12/ 2016 - 03/2017) | Full stack developer**  
As a Full-Stack Software Developer, I contributed to building their core ecommerce platform named xoxoday which was an events and activity selling platform more like airbnb for india. I created the entire product from scratch.

## Enterprise Projects

- **TEZSTER-GUI**  
Tezster-GUI is a desktop application that can run on major operating systems such as Linux, Ubuntu, Mac, and Windows. It provides us ease of access with great user experience for developers to interact and deploy smart contracts on Localnodes as well as Carthagenet chains on tezos blockchain protocol.

- **TEZSTER-CLI**

Tezster-CLI is a tool used to interact with Localnodes as well as the Carthagenet chains using the command-line of the respective operating systems. It can be installed as an npm package and allows developers to interact and deploy smart contracts on Localnodes as well as Carthagenet chains on tezos blockchain protocol.

- **ENTMON | HPE & DXC RESEARCH & DEVELOPMENT PROJECT**

An API monitoring tool for HPE applications. I developed the UI dashboard using React.JS and the back end services using Node.Js. Since the application had Big Data processing, we were able to apply machine learning service on top of the data collected from the APIs to forecast the health of the APIs by which we tried to prevent anomalies and ensure 100% uptime of the applications. As a lead developer, I developed and coordinated the development teams from Asia and the United States.

- **XOXO ENGAGE — [enterprise.xoxoday.com](https://enterprise.xoxoday.com)**

It's A Platform For Rewards And Recognition Used By Enterprise To Reward Their Employee For Their Contribution Towards Company. I Made This Project Using Php And Jquery. Handling Both Front End As Well As Backend.

- **XOXODAY WEBSITE — [www.xoxoday.com](https://www.xoxoday.com)**

It's An E-Commerce Website For Buying And Selling Experiences Online Just Like Airbnb. Where I Worked On Both Frontend Developing The Experience Dashboard Using Reactjs, Redux And Vanilla Javascript As Well As Backend Microservices Using Node.Js.

## Open Source Projects

- REACT & REDUX BOILERPLATE  
<https://agauti003.github.io/react-redux-Boilerplate/>
- REACT-NATIVE BOILERPLATE  
<https://agauti003.github.io/react-native-Boilerplate/>
- REACT DYNAMIC DATA TABLE  
<https://agauti003.github.io/react-aync-table/>

## Freelance Projects

- Ensologic — (An E-Commerce Supply Chain Management Organisation)
- Karnival — (An E-Commerce Organisation)

## Awards & Achievements

- Techgig Code Gladiator 2019 Top 150 Semifinalist.
- Techgig Certified Javascript Developer (Rank 4673 Out Of 500000)

## Academics

- Dayananda Sagar College Of Engineering — (12/2012 – 03/2016)  
Bachelor's Of Engineering (Information Science), Bangalore, India.
- RAJENDRA VIDYALAYA  
HSE & SSC (ICSE Computer Science), Jamshedpur, India.