

# Uday Saraswat

## Software Developer



✉ udaysaraswat12@gmail.com

☎ 9560621338

📍 Noida, India

in <https://www.linkedin.com/in/uday-saraswat-41b6a2126/>

🐙 <https://github.com/Uday2021>

### Profile

Goal oriented, determined and focused with a keen eye for details. Can work well under pressure and make the best of any situation. Passionate individual with great interpersonal and communication skills.

### Skills

**Programming Languages** (C++ , Javascript),  
**Technologies** (HTML 5 , CSS 3 , Bootstrap ,  
ReactJs , NodeJs , Microservices , ExpressJs ,  
NestJs),

**Storage Engines** (MongoDB , MySQL),

**Tools** (Visual studio code , GIT , GitLab ,  
Bitbucket , Postman , MongoDB Atlas)

### Education

**Bachelor Of Technology (CSE),**

*Galgotias University*

07/2015 – 08/2019 | Greater Noida, India

Percentage / CGPA : 74.3 %

**Senior secondary - XII, Noida Public School**

04/2013 – 03/2014 | Noida, India

Percentage / CGPA : 73.8 %

### Professional Experience

**Software Developer, Etelligens Technology**

04/2021 – present | Noida, India

Etelligens is a service based company , which provides services to local and global clients. I am involved in multiple projects :

- **Daasta(ReactJs, NodeJs) :** In this project we basically solved the problem of those organizations who want to organize some events, and want to reach out that event to globally. So we solve that problem by inviting some interpreters for that event, and they will interpret that event talk live to the users. And I was worked in this project as an backend developer used NodeJS, MongoDB and socket.io in implementation.
- **Shariot App(React-Native, NestJs) :** In this project we build an application like Ola/Uber, but the difference is just that here user will drive and would take care of vehicle by yourself. Here we would implement MQTT to interact with vehicle through the app itself and lock as well.
- **Web-Dimension(ReactJs, NodeJs) :** that project was an admin of an ecommerce application. where I have manage all the users and assets data. admin can add assets(3D-Models/.glb files) and can see all the list of added assets and can edit and delete those assets. I have build the whole admin using ReactJs and NodeJs Technologies.
- **Device Management System(ReactJs, NodeJs) :** In this project I have manage users, devices and user-subscription details by creating different microservices for all. Here I have implement an eventBus for communication between different microservice.

## **Quality Assurance Engineer,**

*Nextgen Invent Corporation*

01/2020 – 09/2020 | Noida, India

NGI is a service based company , which provides services to local and global clients. I worked their as Quality Assurance Engineer and worked on some projects like:

- **TrayAI(AI &ML) :** That project was a medical based project, that project was to train model for different trays which are used in operations, as if any instrument is missing from that tray than by using our model we can identify which instrument is actually be missing. I have just do testing of that application by checking the accuracy of the model.

## **Certificates**

- HackerRank(ReactJs) [↗](#)
- HackerRank(Javascript) [↗](#)
- HackerRank(SQL) [↗](#)

## **Courses**

### **The Complete javascript Course 2022,**

*Udemy* [↗](#)

Noida, India

### **Nodejs, Express, MongoDB- The complete bootcamp,** *Udemy* [↗](#)

Noida, India

## **Interests**

Love Exploring New Technologies,  
I am a big Foody, love street foods