// npm i --save-dev @types/uuid

// Using the uuid package

// import { v4 as uuidv4 } from 'uuid';

// const myuuid = uuidv4();

// console.log('Your UUID is: 'myuuid);

**Learn About These Package Must :**

"async-redis": "^2.0.0",

    "aws-sdk": "^2.966.0",

    "axios": "^0.21.1",

    "bcryptjs": "^2.4.3",

    "bee-queue": "^1.4.0",

    "cors": "^2.8.5",

    "csv-writer": "^1.6.0",

    "dotenv": "^10.0.0",

    "express": "^4.17.1",

    "express-jwt": "^6.0.0",

    "google-auth-library": "^7.9.1",

    "helmet": "^4.6.0",

    "joi": "^17.4.1",

    "jsonwebtoken": "^8.5.1",

    "kafkajs": "^1.15.0",

    "moment": "^2.29.1",

    "multer": "^1.4.2",

    "multer-s3": "^2.9.0",

    "mysql2": "^2.2.5",

    "nodemailer": "^6.6.3",

    "nodemon": "^2.0.12",

    "pdf-creator-node": "^2.2.4",

    "query-string": "^7.0.1",

    "razorpay": "^2.0.6",

    "redis": "^3.1.2",

    "sequelize": "^6.6.5",

    "sequelize-auto": "^0.8.3",

    "uuid": "^8.3.2",

    "winston": "^3.3.3"

* Passport : is for building an oAuth2 login system into your laravel application ( check wiki for oAuth if needed)
* JWT - is a simple JSON Web Token, it simply gives a token to the user that can be used to login, this token will never expire (Passport tokens will expire and the client will need to update the token with the refresh token)
* Auth0 - An external single signon system, 1 if you have multiple websites and only want users to register once, login on 1 site to be auto logged in on all others, you can use this (or setup passport yourself and create your own single signon service)
* Socialite - This uses the oAuth system of social media websites to get the user to login on their social media account and grab the user info from there.

So:

* JWT / Passport is to create your own login system (for 1 or multiple domains).
* Auth0 is a handy service you can use to implement Single Signon across multiple domains
* Socialite is so users dont need to fill in any form (register / login) they will be redirected to Facebook / LinkedIn / Whatever social media, login there, give access to your app to get their data, and get redirected to your website where you can use the Facebook data to create the account and let the user login.