 "bcryptjs": "^2.4.3",

    "body-parser": "^1.19.0",

    "cors": "^2.8.5",

    "dotenv": "^10.0.0",

    "express": "^4.17.1",

    "jsonwebtoken": "^8.5.1",

    "pg": "^8.6.0",

    "pg-hstore": "^2.3.3",

    "sequelize": "^6.6.2"

Body parser – to parse the body data and json value too

Cors : to protect and made it accessible for cross platform calls and calls from different port

Pg and pg hstore for postgress data base use for backend

Sequlzie to run op sql oprations in javascript code formate

Express : to ease our hard work of doing lots of code and gives the methods so we do not have to write it from scratch saves the time,

Jsonwebtoken : to pass a jwt token to check the user is authenticated or not

Dot env : stores the secret key which used in jwt token to pass it from jwt and to compare for response also

Crypto : in build node js we just have to require it or use it to generate a key like secret key in .env

**require('crypto').randomBytes(64).toString('hex')** it qill convert random byte to hexa decimal string