## Writing Backend Code

## Initialising the vite app

```
cd frontend
npm create vite@latest
```

## Initialising the backend

```
cd backend
npm init -y
## add dependencies
npm i express mongoose dotenv cors bcryptjs cookie-parser jsonwebtoken
stream-chat
```

Make the app.js type="module"

Now create the server using express

Now create the auth routes

```
import express from "express";
import dotenv from "dotenv";
dotenv.config();
const PORT = process.env.PORT;
const app = express();
app.get("/",(req,res)=>{
    res.send("Hello World!");
});
app.get("/api/auth/signup",(req,res)=>{
    res.send("SignUp");
}):
app.get("/api/auth/login",(req,res)=>{
    res.send("Login");
});
app.get("/api/auth/logout",(req,res)=>{
    res.send("Login");
});
```

```
app.listen(PORT,()=>{
    console.log(`Server is running at http://localhost:${PORT}`);
});
```

```
git config --global user.name "Ayush Gupta"
git config --global user.email "12211028a@gmail.com"
git remote add origin https://github.com/AyushGupta3900/Streamer.git
Option 1: Check the current remote
Run this to see the existing remote:
git remote -v
You'll get something like:
origin https://github.com/OldUser/OldRepo.git (fetch)
origin https://github.com/OldUser/OldRepo.git (push)
Option 2: Change the remote to the new GitHub repo
If the remote is pointing to the wrong repo (or you want to update it),
run:
git remote set-url origin https://github.com/AyushGupta3900/Streamer.git
Then push:
OR REMOVE THE ORIGIN
git remote remove origin
git push -u origin main
```