

Step 1: Login in azure terminal

Step 2: Install nodejs, pm2, git and pnpm or in place of pnpm you we can also use npm or yarn

Step 3: Clone the both project from the git

Step 4: Install all node dependency for both project

Step 5: put env file file of the both project and setup the env file variable according to need

Step 6: make sure both port are open for frontend [5572] and backend [5573]

For backend

Step 7: Setup the DATABASE\_URL in .env file (Note: Do not change JWT\_SECRET AND JWT\_REFRESH)

Step 8: Generate prisma schema using `pnpm dlx prisma generate` or `npx prisma generate` ,

Step 9: Build the app using `pnpm build` ,

Step 10: Run the app using `pm2 start ./dist/src/main.js --name <name\_for\_the\_backend>` ,

For font-end

Step 7: make sure you are inside your frontend folder

Step 8: app/const.ts change the file base url to your backend url

Step 9: run `pnpm build`

Step 10: run this command to start `pm2 start server.js --name <name\_for\_the\_frontend>`

For verifying everything is running use this command `pm2 ls`