

Server Setup — What to Download & Install

Target machine: 192.168.1.121 (Web-Team server) | **Purpose:** host the Fute Portal backend + database locally, no cloud/subscription.

1. Download these (in order)

#	Software	Download link	Notes
1	Node.js (LTS)	https://nodejs.org/en/download	Pick the Windows Installer (.msi), LTS version. Installs <code>npm</code> too.
2	MongoDB Community Server	https://www.mongodb.com/try/download/community	Choose "Windows x64", MSI package. This is the database — free, no account needed.
3	MongoDB Shell (mongosh)	https://www.mongodb.com/try/download/shell	Usually bundled with the MongoDB installer — only download separately if it's missing after install.
4	Google Chrome (optional)	https://www.google.com/chrome/	Only if not already installed — used for local testing/health checks.

Nothing else needs to be downloaded from the internet. PM2 and `serve` (steps below) install via `npm` once Node.js is in place — no separate installer for those.

2. Install steps

1. Run the Node.js `.msi` → accept defaults → finish.
2. Run the MongoDB `.msi` → choose **"Complete"** setup → keep **"Install MongoDB as a Service"** checked (default) → finish.
3. Open PowerShell as Administrator and verify both installed:

```
node -v
mongosh --version
```

4. Enable MongoDB as a replica set (required for the app's transactions):
 - Open `C:\Program Files\MongoDB\Server\<version>\bin\mongod.cfg` in Notepad, add at the bottom:

```
replication:
  replSetName: "rs0"
```

- Restart the MongoDB service: `services.msc` → find "MongoDB Server" → Restart.
 - Run once: `mongosh` then type `rs.initiate()` and press Enter.
5. Install the two small global tools via npm (no separate download):

```
npm install -g pm2 serve
```

3. Firewall

Allow these ports **inbound only from the office LAN** (`192.168.1.0/24`), not "Any":

- `5000` — backend API
- `80` — frontend (website)

Windows Firewall → Advanced Settings → Inbound Rules → New Rule → Port → TCP → specific local ports `80,5000` → Allow the connection → scope it to the LAN subnet.

4. After this is done

Hand the machine back to the dev team — they'll copy the project code onto it and run it (covered in `SELF_HOSTED_LOCAL_MIGRATION.md/.pdf`). IT's part is just steps 1–3 above.