

## GITHUB LINKS

- [https://github.com/Sridhar1030/IP\\_Practical/](https://github.com/Sridhar1030/IP_Practical/)
- <https://github.com/War1857>
- <https://github.com/shreyak-29/IPIP>
- <https://github.com/riiddhii28/yogabliss>
- [https://github.com/22Yash/BIGBOSS\\_SALON.git](https://github.com/22Yash/BIGBOSS_SALON.git)
- [https://github.com/SanginiShetty/ip\\_website.git](https://github.com/SanginiShetty/ip_website.git)
- <https://github.com/22Yash/Let-s-Conquer>
- <https://github.com/riiddhii28/candycrush>
- 

## **.gitignore**

# Created by <https://www.toptal.com/developers/gitignore/api/node>

# Edit at <https://www.toptal.com/developers/gitignore?templates=node>

#### Node ####

# Logs

logs

\*.log

npm-debug.log\*

yarn-debug.log\*

yarn-error.log\*

lerna-debug.log\*

.pnpm-debug.log\*

# Diagnostic reports (<https://nodejs.org/api/report.html>)

report.[0-9].[0-9].[0-9].[0-9].json

# Runtime data

pids

- \*.pid
- \*.seed
- \*.pid.lock

# Directory for instrumented libs generated by jscoverage/JSCover  
lib-cov

# Coverage directory used by tools like istanbul  
coverage

- \*.lcov

# nyc test coverage

- .nyc\_output

# Grunt intermediate storage  
(<https://gruntjs.com/creating-plugins#storing-task-files>)

- .grunt

# Bower dependency directory (<https://bower.io/>)

- bower\_components

# node-waf configuration

- .lock-wscript

# Compiled binary addons (<https://nodejs.org/api/addons.html>)

- build/Release

# Dependency directories

- node\_modules/
- jspm\_packages/

# Snowpack dependency directory (<https://snowpack.dev/>)

web\_modules/

# TypeScript cache

\*.tsbuildinfo

# Optional npm cache directory

.npm

# Optional eslint cache

.eslintcache

# Optional stylelint cache

.stylelintcache

# Microbundle cache

.rpt2\_cache/

.rts2\_cache\_cjs/

.rts2\_cache\_es/

.rts2\_cache\_umd/

# Optional REPL history

.node\_repl\_history

# Output of 'npm pack'

\*.tgz

# Yarn Integrity file

.yarn-integrity

# dotenv environment variable files

.env

.env.development.local

.env.test.local

.env.production.local

.env.local

# parcel-bundler cache (<https://parceljs.org/>)

.cache

.parcel-cache

# Next.js build output

.next

out

# Nuxt.js build / generate output

.nuxt

dist

# Gatsby files

.cache/

# Comment in the public line in if your project uses Gatsby and not  
Next.js

# <https://nextjs.org/blog/next-9-1#public-directory-support>

# public

# vuepress build output

.vuepress/dist

# vuepress v2.x temp and cache directory

.temp

# Docusaurus cache and generated files

.docusaurus

# Serverless directories  
.serverless/

# FuseBox cache  
.fusebox/

# DynamoDB Local files  
.dynamodb/

# TernJS port file  
.tern-port

# Stores VSCode versions used for testing VSCode extensions  
.vscode-test

# yarn v2  
.yarn/cache  
.yarn/unplugged  
.yarn/build-state.yml  
.yarn/install-state.gz  
.pnp.\*

### Node Patch ###  
# Serverless Webpack directories  
.webpack/

# Optional stylelint cache

# SvelteKit build / generate output  
.svelte-kit

# End of <https://www.toptal.com/developers/gitignore/api/node>

## STEPS:

1. cd backend
2. npm init -y
3. npm i
4. npm install --save-dev nodemon to install **nodemon**  
"scripts": { "start": "node server.js",  
"dev": "nodemon server.js" },
- 5.
6. npm install express **mongoose body-parser cors dotenv**
7. In .env file  
MONGODB\_URI=mongodb://127.0.0.1:27017/bmiDB  
PORT=5000

1. For frontend
2. Npm i
3. npm install **axios**
- 4.