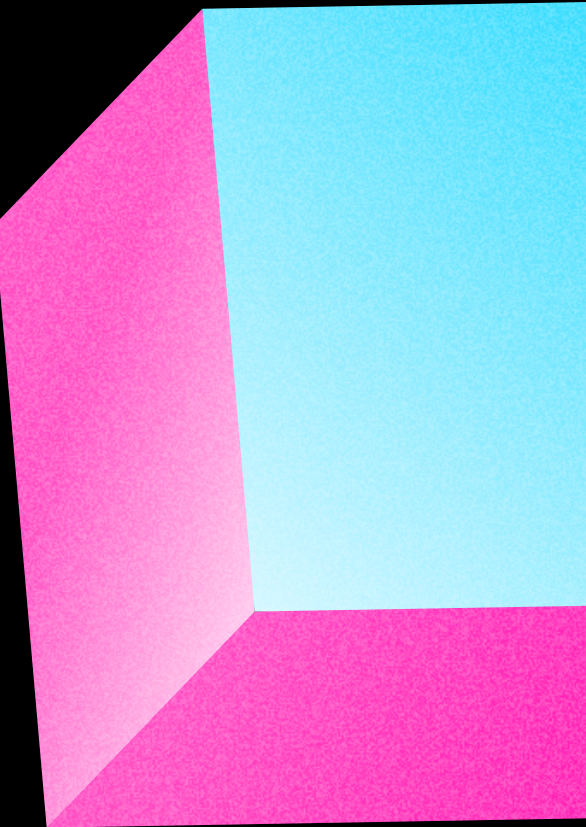




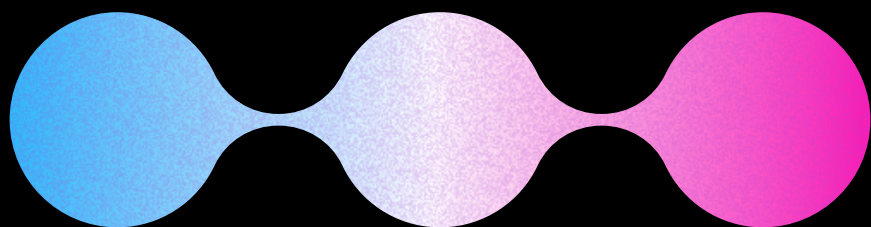
# UNDERSTAND FILES THAT ARE INSTALLED WITH **NEXT.JS**



ON LINKEDIN



TABSHEERA SHAKEEL





# WHY THESE FILES ARE IMPORTANT?

---

The files in a Next.js project are important because they help manage how the app works, keep the code organized, and ensure everything runs smoothly. They handle things like setting up the app, managing dependencies, and making sure the code is clean and efficient. Together, these files make development easier and keep the project well-structured.





# SRC/

---

- This folder typically holds all your application's code, like components, pages, and styles.
- Keeps your project well-organized by grouping the main logic inside src.

... ● .....



# .ESLINTRC.JSON

---

- A configuration file for ESLint, a tool that checks your code for errors or styling issues.
- Helps keep your code clean and consistent by following predefined rules.

• • •



# .GITIGNORE

---

- Specifies which files and folders Git should ignore when you push your code to a repository.
- Common files to ignore are node\_modules/ and environment files (e.g., .env).

.....



# NEXT.CONFIG.MJS

---

- Used to configure advanced settings for your Next.js project.
- Helps you modify how Next.js works, like optimizing images or enabling specific features.

• • • • •



# PACKAGE.JSON

---

- Contains all the essential info about your project (name, version, scripts, and dependencies).
- Controls what libraries are installed and how the project can be run.

• • • • •



# PACKAGE-LOCK.JSON

---

- Ensures that the exact same versions of your project's dependencies are installed on every machine.
- Automatically generated after installing packages with npm.

• • •



# POSTCSS.CONFIG.MJS

---

- Configuration file for PostCSS, a tool used to process CSS and make it compatible with different browsers.
- Often used alongside Tailwind CSS for additional CSS features.

.....



# README.MD

---

- A markdown file where you describe your project.
- Commonly includes installation instructions, usage details, and project features.

.....



# TAILWIND.CONFIG.TS

---

- Configuration file for Tailwind CSS, a utility-first CSS framework.
- Customize colors, fonts, spacing, and other design elements here.

... • ..



# TSCONFIG.JSON

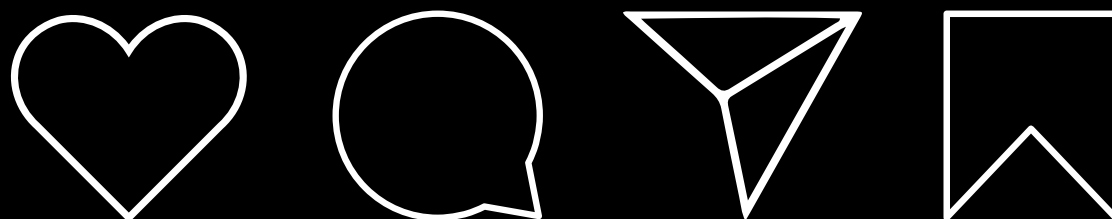
---

- The configuration file for TypeScript, defining how TypeScript works in your project.
- Specifies the rules and options for compiling TypeScript files into JavaScript.

• • •

**HELPFUL?  
REPOST**

**FOLLOW FOR MORE  
INSIGHTFUL  
CONTENT!**



**TABSHEERA SHAKEEL**

