

# **Productivity Booster**

Software developper - YouTuber

#### **Profile**

Ld accepts Linker Command Language files written in a superset of AT&T's Link Editor Command Language syntax, to provide explicit and total control over the linking process. This man page does not describe the command language; see the ld entry in "info" for full details on the command language and on other aspects of the GNU linker. This version of ld uses the general purpose BFD libraries to operate on object files. This allows ld to read, combine, and write object files in many different formats---for example, COFF or "a.out". Different formats may be linked together to produce any available kind of object file. Additionally, every long option has a corresponding short option, so that the option's functionality may be used from within #! executable scripts.

#### **Contacts**

**Tel:** (+1) - 1111 - 2067 - 316

Email: thomas.jefferson@outlook.com

Webiste: Link

#### **Interests**

- Health
- Environment
- Humans
- Animals
- Renewable energy
- Biodiversity

# **Expertise**

- Bash
- C++
- Python
- Julia
- Gnuplot
- GLE-Graphics

#### **Hobbies**

- Music
- Movies
- Discoveries
- Hiking
- Shopping
- Sci-fi
- Cooking

# **Educational background**

Additionally, every long option has a corresponding short option, so that the option's functionality may be used from within #! executable scripts. Additionally, every long option has a corresponding short option, so that the option's functionality may be used from within #! executable scripts.

# **Professional experiences**

Additionally, every long option has a corresponding short option, so that the option's functionality may be used from within #! executable scripts. Additionally, every long option has a corresponding short option, so that the option's functionality may be used from within #! executable scripts.

# **Expectations**

### **Qualities**