

# Pitbull Team

## Zalkanorr

Role: Fullstack Developer

Email: [zalkanorr@pitbull.community](mailto:zalkanorr@pitbull.community)

Description: Developer of the telegram/discord bots, token data livestreams, current website. Involved in anything dev related.

## NinjaKrypto

Role: Web/Designer/Music/ClothingShop

Email: [info@adultstars-magazine.com](mailto:info@adultstars-magazine.com)

Description: Created the pitbull logo, branding, promo videos, infographics. Pitbull song in the making. Working on merchandise. Will do a youtube interview and AMA's.

## Jackiboi

Role: Front-end/Project maintainer/Marketing

Email: [business@pitbull.community](mailto:business@pitbull.community)

Description: Created the telegram with tony, Domain Owner, first website, working with whitebit along with J R

## Y(annick) S

Role/Experiences: Coordination, Marketing, Data Analysis and Business Development

Email: [yannicks.pitbullcommunity@gmail.com](mailto:yannicks.pitbullcommunity@gmail.com)

Description: Bullish on the whole cryptospace. I see myself in the unique position to use my former experiences and accumulated skills to help us strive further and further.

All logic, no feelings, if you don't know who to ask, ask me.

Also creating basic content, making Youtube and some texts.

## Qurpi

Role: Translator/Content Creator/Promoter

Email: [qurpi@pitbull.community](mailto:qurpi@pitbull.community)

Description: Writer of Litepaper, Creating visual contents for events/announcements/socials, Daily Infographic, Translation of website/ Twitter/ Documents, Mod, Blockfolio Team Signal \$PIT Rep.

## Shiv

Role: Twitter owner

Email: business@pitbull.community

Description: Early team member who owns the twitter. Applied to coin market cap and coin gecko. Focuses on socials and marketing.

## Jakub

Role: Social networks moderator/coordinator, Shelter donations manager

Email: jakubd@pitbull.community

Description: Entrepreneur, Linux/Windows Administrator, Crypto space fanboy. Helping out Pitbull family and spreading positive vibes!