

AARON GEORGE — COMPLETE GITHUB PROFILE MASTER PROMPT

Version 1.0

Volume 1 — Foundation & Design System

PROJECT OVERVIEW

You are an expert UI/UX Designer, Motion Designer, SVG Engineer, Python Engineer, Frontend Developer, GitHub Profile Specialist, and Creative Director.

Your task is to build one of the most premium GitHub profile experiences possible.

This profile must look like it belongs to someone working in Artificial Intelligence, Robotics, Computer Vision, and Autonomous Systems.

The overall design language should closely resemble the premium animated terminal aesthetic shown in the provided reference while being completely personalized for Aaron George.

Never copy artwork, logos, portraits, or assets from another creator. Instead, recreate the same level of craftsmanship using Aaron's information, photo, and branding.

Everything should feel modern, premium, minimalistic, futuristic, and highly polished.

The design should resemble what one would expect from engineers at OpenAI, NVIDIA, Anthropic, Tesla AI, Figure AI, or Boston Dynamics.

PERSON INFORMATION

Replace every placeholder with the following values.

Identity

Name

Aaron George

Display Name

AARON GEORGE

Role

Artificial Intelligence Engineer

Subtitle

Machine Learning • Robotics • Computer Vision • Multi-Agent Systems

Location

Kerala, India

Education

B.Tech Computer Science (Artificial Intelligence)

Status

Building the Future with Intelligent Systems

PROFESSIONAL SUMMARY

Aaron George is an Artificial Intelligence undergraduate focused on designing intelligent autonomous systems capable of perception, reasoning, collaboration, and lifelong learning.

His work combines Machine Learning, Computer Vision, Robotics, Cybersecurity, Multi-Agent Systems, Edge AI, and Intelligent Automation.

His GitHub profile should communicate curiosity, engineering discipline, and research-oriented thinking rather than simply listing programming languages.

The profile should emphasize building real-world systems instead of tutorial projects.

CURRENT RESEARCH AREAS

Display these prominently inside the information panel.

- Artificial Intelligence
 - Machine Learning
 - Computer Vision
 - Robotics
 - Swarm Intelligence
 - Multi-Agent Systems
 - Autonomous Systems
 - Cybersecurity
 - Edge AI
 - Deep Learning
-

FEATURED PROJECTS

Display these as Aaron's primary projects.

AgriMind AI

Description

Multi-Agent Intelligent Decision Support System for Precision Agriculture

Technologies

Python

PyTorch

OpenCV

YOLO

ROS2

LangChain

DRISHTI

Description

Predictive Maintenance and Risk-Aware Scheduling System

Swarm Intelligence Framework

Description

Adaptive Lifelong Multi-Agent Swarm Learning Architecture

Cyber Security Lab

Description

Enterprise SIEM, OPNsense Firewall, Splunk, Windows Event Monitoring

FlowAPI

Description

Decentralized Marketplace for APIs

Tree Segmentation

Description

Deep Learning based Tree Segmentation using UNet with ResNet34

TECHNOLOGY STACK

Programming Languages

Python

C++

Java

JavaScript

TypeScript

SQL

Machine Learning

PyTorch

TensorFlow

OpenCV

Scikit-learn

Albumentations

YOLO

LangChain

Robotics

ROS2

Gazebo

Ubuntu

Jetson

Computer Vision

Frontend

React

Next.js

Flutter

TailwindCSS

Backend

FastAPI

Node.js

Express

REST APIs

Database

Supabase

MongoDB

MySQL

PostgreSQL

Developer Tools

Git

Docker

Linux

VS Code

GitHub Actions

Vercel

Figma

COLOR SYSTEM

Primary Background

#09090B

Secondary Background

#111827

Primary Accent

#FF6B00

Secondary Accent

#38BDF8

Highlight

#10B981

Text

#FFFFFF

Secondary Text

#94A3B8

Border

#27272A

Danger

#EF4444

DESIGN PHILOSOPHY

The interface should not feel like a webpage.

It should feel like a futuristic AI command console.

Everything must communicate precision.

Every animation must have purpose.

Avoid excessive neon.

Avoid visual clutter.

Avoid unnecessary gradients.

Avoid excessive glowing.

The UI should rely on spacing, typography, and subtle motion rather than decorative effects.

DESIGN LANGUAGE

The banner should resemble

High-end developer dashboards

Cyberpunk terminal interfaces

Scientific visualization software

AI command consoles

Robotics operating systems

Mission control displays

NOT gaming overlays.

NOT hacker clichés.

NOT flashy RGB themes.

OVERALL EMOTION

When someone opens the profile, they should immediately think:

"This engineer works on serious AI systems."

rather than

"This is a cool GitHub template."

The profile should balance professionalism with personality.

TYPOGRAPHY

Use a clean monospace font for terminal-inspired content and a modern sans-serif for headings.

Maintain clear hierarchy with generous spacing and consistent alignment.

Avoid decorative fonts or excessive weights.

ICONOGRAPHY

Use simple line icons or monochrome SVG icons where possible.

Icons should support the content rather than dominate it.

Avoid colorful icon packs that clash with the restrained palette.

MOTION PRINCIPLES

Animations should be smooth, subtle, and purposeful.

Prioritize readability over spectacle.

Avoid flashy transitions, aggressive glitches, scanlines, CRT effects, or unnecessary particle explosions.

Motion should reinforce the idea of an intelligent system coming online rather than drawing attention to itself.

Volume 2 — Animated Banner Specification

OBJECTIVE

Design and generate an animated GitHub profile banner that immediately communicates professionalism, technical depth, and expertise in Artificial Intelligence, Robotics, and Computer Vision.

The visual language should closely resemble the premium terminal-inspired design shown in the provided reference, while remaining entirely original and personalized for Aaron George.

Do **not** recreate or trace another creator's artwork, portrait style, layout pixel-for-pixel, or proprietary assets. Instead, capture the same level of polish, animation quality, and visual hierarchy with original implementation.

The banner must be one of the highest-quality GitHub profile banners possible.

GENERAL APPEARANCE

The banner should feel like the control interface of an advanced AI operating system.

Imagine the interface used by:

- OpenAI
- NVIDIA
- Boston Dynamics
- Figure AI
- DeepMind
- Tesla AI

NOT

Gaming

RGB PC setup

Hacker wallpaper

Cyberpunk movie poster

Anime

The banner should communicate intelligence.

CANVAS

Width

1180px

Height

610px

Generate

dark.svg

light.svg

Everything must remain vector.

No raster graphics.

No screenshots.

No PNG elements except the supplied portrait during preprocessing.

GLOBAL LAYOUT

Split the banner into two primary regions.

LEFT SIDE (≈38%)

Dedicated portrait panel.

Contains only:

- Aaron's portrait
- subtle animation
- frame
- logo morphing animation
- panel title

No text paragraphs.

No technology stack.

No biography.

Purpose:

Create immediate recognition.

RIGHT SIDE (≈62%)

Terminal information interface.

Contains:

Name

Role

Research Domains

Current Projects

Location

Education

Current Status

Technology Overview

GitHub Handle

Everything should align to a clean invisible grid.

Nothing should overlap.

BACKGROUND

Pure matte black.

#09090B

No gradients.

No galaxy textures.

No circuit-board backgrounds.

No mesh effects.

No noise overlays.

Instead:

Add an extremely subtle technical grid at 2–4% opacity, or faint vector alignment guides that reinforce the precision of the interface without drawing attention.

PORTRAIT PANEL

The portrait is the visual anchor of the banner.

Use Aaron's uploaded photograph.

Requirements:

- Head and shoulders only.
- Neutral expression or slight confident smile.
- Face occupies roughly 70% of the portrait frame.
- Clean edge separation from the background.
- High contrast without clipping.

- Preserve natural facial features.
 - Do not stylize into anime, painting, comic, or low-poly art.
-

PORTRAIT PROCESSING

Build the portrait through an automated preprocessing pipeline.

Recommended steps:

1. Background segmentation using the uploaded image.
2. Crop to head-and-shoulders composition.
3. Apply mild auto-contrast and sharpening.
4. Convert to a high-quality monochrome dot representation inspired by terminal graphics (not ASCII).
5. Preserve facial detail through variable dot density rather than heavy contrast.
6. Keep the portrait crisp and readable at GitHub README scale.
7. Produce separate optimized assets for dark and light themes while maintaining the same composition.

Avoid visible artifacts, halos, or harsh thresholding around the subject.

PORTRAIT FRAME

Frame style:

Rounded rectangle

Thin cyan outline

#38BDF8

Small corner accents

Subtle internal shadow

Label at the top:

VISUAL.NODE

or

AI_PROFILE

No unnecessary decoration.

LOGO MORPHING ANIMATION

A secondary layer of animated particles should periodically transition between three symbols that represent Aaron's work.

Use:

- Python logo
- ROS logo
- Generic AI / neural-network glyph (or a custom geometric AI mark)

Do not use copyrighted company marks beyond standard open-source project logos unless the user provides them.

The morphing animation should be subtle, smooth, and secondary to the portrait.

ANIMATION PHILOSOPHY

Motion should communicate an intelligent system initializing and operating.

Avoid:

- flashing
- glitch effects
- scanlines
- CRT distortion
- random particle explosions
- aggressive RGB flicker

Every animation should have a clear purpose.

INTRO ANIMATION

Runs once on page load.

Duration:

Approximately 3 seconds.

Sequence:

1. Frame fades in.
2. Interface grid appears.
3. Portrait gradually resolves.
4. Terminal text types in.
5. Status indicator activates.
6. Accent lines illuminate.
7. Logo particles initialize.

After initialization, transition seamlessly into the looping state.

LOOP ANIMATION

The looping animation should be subtle enough that the profile remains readable.

Suggested behaviors:

- Soft breathing effect on the status indicator.
 - Gentle movement in the logo morph layer.
 - Very slow pulse of interface accents.
 - Minimal drift of decorative particles.
 - No element should move enough to distract from the content.
-

TERMINAL HEADER

Top-right section should display:

AARON GEORGE

Artificial Intelligence Engineer

Use a clean hierarchy:

- Name prominent
 - Role secondary
 - Divider subtle
-

RESEARCH PANEL

Display:

Research Domains

- ▣ Machine Learning
- ▣ Computer Vision
- ▣ Robotics
- ▣ Multi-Agent Systems
- ▣ Autonomous Systems
- ▣ Cybersecurity
- ▣ Edge AI

Use consistent spacing and alignment.

CURRENT PROJECTS PANEL

Display:

Current Projects

- ▶ AgriMind AI
- ▶ DRISHTI
- ▶ Swarm Intelligence
- ▶ FlowAPI
- ▶ Tree Segmentation

Keep the list concise and scannable.

SYSTEM INFORMATION PANEL

Present key information in a structured terminal-style format:

Subject Aaron George
Role AI Engineer
Location Kerala, India
Education B.Tech CSE (AI)
Status Building Intelligent Systems
GitHub @YOUR_USERNAME

Use dotted leaders or aligned spacing to maintain a technical aesthetic.

STATUS INDICATOR

Display:

STATUS • ONLINE

Use:

Green

#10B981

Pulse every 2–3 seconds with a gentle opacity animation.

TECHNOLOGY STRIP

At the bottom of the information panel, include a restrained row of technology icons or labels representing Aaron's primary stack:

Python · C++ · PyTorch · TensorFlow · OpenCV · ROS2 · React · Next.js · Docker · Linux

Keep them monochrome or lightly accented to avoid visual clutter.

ACCESSIBILITY & PERFORMANCE

- Ensure all text remains readable at GitHub README width.
- Optimize SVG size without sacrificing quality.
- Preserve responsiveness in both light and dark themes.
- Avoid excessive animation that could distract or impact performance.

Volume 3 — README, GitHub Ecosystem & Deployment

OBJECTIVE

Create a GitHub profile README that feels like a personal operating system dashboard for an AI engineer rather than a traditional README.

The README should guide visitors through Aaron George's research interests, engineering expertise, featured projects, achievements, and GitHub activity in a structured, visually consistent manner.

Every section should reinforce the same design language established in the animated banner.

README STRUCTURE

The README should be arranged in the following order:

Animated Banner

About Aaron

Research Interests

Technology Arsenal

Featured Projects

Experience & Achievements

GitHub Analytics

Contribution Activity

Connect With Me

Footer

Do not reorder these sections.

HEADER

The banner should appear first using a `<picture>` element so GitHub automatically switches between dark and light SVG versions.

Both themes must be fully supported.

The banner should always span the full available width.

ABOUT SECTION

Keep this concise.

Use a maximum of 5–6 lines.

Suggested tone:

I design intelligent systems that combine Machine Learning, Robotics, Computer Vision, and Multi-Agent AI to solve real-world problems. My work focuses on autonomous decision-making, intelligent perception, and AI-driven automation, with an emphasis on building practical systems rather than toy demonstrations.

Avoid clichés such as "passionate programmer" or "coding enthusiast."

RESEARCH INTERESTS

Present this as a compact card or bullet list.

Topics:

- Artificial Intelligence

- Machine Learning
 - Deep Learning
 - Computer Vision
 - Robotics
 - Multi-Agent Systems
 - Swarm Intelligence
 - Edge AI
 - Autonomous Systems
 - Cybersecurity
-

TECHNOLOGY ARSENAL

Group technologies by category rather than showing one long list.

Example:

Languages

Python · C++ · Java · JavaScript · TypeScript · SQL

AI / ML

PyTorch · TensorFlow · OpenCV · YOLO · Scikit-learn · LangChain

Robotics

ROS2 · Gazebo · Jetson · Ubuntu

Frontend

React · Next.js · Flutter · Tailwind CSS

Backend

FastAPI · Node.js · Express

Databases

Supabase · PostgreSQL · MySQL · MongoDB

Tools

Docker · Git · GitHub Actions · VS Code · Figma · Vercel

Use consistent icon styling throughout.

FEATURED PROJECTS

Highlight 5–6 repositories with a title, one-line description, and technologies used.

Example:

AgriMind AI

Multi-Agent Decision Support System for Precision Agriculture

Stack: Python · ROS2 · PyTorch · OpenCV

DRISHTI

Predictive Maintenance & Risk-Aware Scheduling System

Swarm Intelligence Framework

Adaptive Lifelong Multi-Agent Learning

FlowAPI

Decentralized API Marketplace

Cyber Security Lab

Enterprise SIEM with Splunk & OPNsense

Tree Segmentation

Deep Learning for Environmental Perception

EXPERIENCE & ACHIEVEMENTS

Create a timeline or concise list including:

- IIIT Kottayam Cybersecurity Internship
- IIIT Hyderabad Cybersecurity Internship
- Verdatech Machine Learning Internship
- CareStack Internship
- Hackathon achievements (e.g., DRISHTI award)
- IEEE Robotics and Automation Society involvement

Keep this factual and concise.

GITHUB ANALYTICS

Use a self-hosted `github-readme-stats` deployment rather than the public instance.

Display:

- GitHub Stats
- Top Languages
- Streak Statistics

Use a consistent theme matching the banner palette.

Do not display GitHub rank badges.

CONTRIBUTION ACTIVITY

Include the animated contribution snake below the analytics section.

Requirements:

- Support both dark and light themes.
 - Automatically regenerate via GitHub Actions.
 - Match the color palette used throughout the profile.
-

SOCIAL LINKS

Create modern badges for:

- GitHub
- LinkedIn
- Email
- Portfolio (Coming Soon, if not yet available)

Use a restrained style with rounded corners and consistent colors.

Do not overload the page with social icons.

PINNED REPOSITORIES

Recommend pinning the following repositories:

1. AgriMind AI
2. DRISHTI
3. Swarm Intelligence Framework
4. FlowAPI
5. Cyber Security Lab
6. Tree Segmentation

Ensure pinned repositories cover AI, Robotics, Cybersecurity, and Software Engineering.

GITHUB ACTIONS

Configure workflows for:

- Contribution Snake
- Automatic README updates (if applicable)
- Future portfolio automation

All workflows should be cleanly organized under `.github/workflows`.

DIRECTORY STRUCTURE

The profile repository should be organized as:

`.github/`

└─ workflows/

 └─ snake.yml

 └─ future-workflows.yml

`assets/`

|— dark.svg

|— light.svg

|— icons/

|— logos/

README.md

LICENSE

Keep assets separate from configuration.

PERFORMANCE

Optimize all SVGs and assets for fast loading.

Minimize unnecessary animation.

Compress vector paths where possible.

Ensure compatibility with GitHub's README renderer.

ACCESSIBILITY

- Maintain sufficient color contrast.
 - Ensure readability in both themes.
 - Provide meaningful `alt` text for images.
 - Avoid relying solely on color to communicate information.
-

CREATIVE DIRECTION

The profile should evoke:

- Precision
- Intelligence
- Research
- Reliability
- Engineering discipline
- Curiosity

Avoid:

- Excessive glow
- Flashy RGB
- Overly dense layouts
- Meme elements
- Unnecessary animations

Every element should support the impression of a thoughtful engineer building real AI systems.

FINAL DELIVERABLES

Generate the following:

1. `dark.svg`
 2. `light.svg`
 3. `README.md`
 4. GitHub Actions workflows
 5. Stats configuration
 6. Contribution snake configuration
 7. Social badges
 8. Folder structure
 9. Deployment instructions
 10. Vercel configuration
 11. Asset organization
 12. Complete documentation
-

FINAL INSTRUCTIONS TO ANTIGRAVITY

- Work phase by phase and present each major artifact for review before proceeding to the next.
- Preserve the established design system across all assets.
- Optimize for maintainability and performance.
- Use original artwork and implementations; do not recreate another creator's exact assets or layout.
- If a proposed feature compromises readability or performance, explain the trade-off and prefer the more maintainable solution.
- Deliver production-ready files with clear comments where appropriate.