### New Visual Novel, I Date Good or Evil at Hero's College Relaunches on Kickstarter- Dive Into a Superhero Mystery Romance

I Date Good or Evil at Hero's College, an action-packed romantic comedy visual novel that combines superhero intrigue with heartfelt college drama.



# BUS ARROWS STUDIOS

West Midlands, United Kingdom Aug 13, 2025 (<u>Issuewire.com</u>) - New Visual Novel, I Date Good or Evil at Hero's College Relaunches on Kickstarter — Dive Into a Superhero Mystery Romance

Bus Arrows Studios, led by content creator and visual novel developer Jaygee, has relaunched the Kickstarter campaign for I Date Good or Evil at Hero's College, an action-packed romantic comedy visual novel that combines superhero intrigue with heartfelt college drama. Join Lloyd Richardson, a simple and studious first-year at Coundon City College a school known for training young superheroes

as his quiet life turns upside down when two powerful and mysterious college girls enter his world. Players must navigate friendship, romance, and superhero secrets while making choices that lead to multiple endings.

The Kickstarter campaign, currently funded at \$1,050 with 45 backers and 27 days remaining, invites players to experience over two hours of gameplay in a free demo available on Itch.io.

### The full game promises:

?Over 70,000 words of story with four confirmed endings

Rich character development with dynamic routes for the heroine Flarebay (Hayley Bright) and conflicted villain GreenClaw (Gracie)

Stunning art featuring 7 CG scenes in the demo, with more planned for full release

A soundtrack featuring over 20 original songs

②A unique chance for backers to include their original characters (OCs) in the game's story via exclusive Kickstarter rewards

### **Reward Tiers to Suit Every Fan**

Backers can choose from a variety of pledge levels, including:

**Venom Fang (£5 / ~\$7):** Get campaign updates and your name in the game credits.

City College Student Early Bird (£12 / ~\$17): Unlock the full game plus digital swimsuit illustrations of the female cast, with 36 backers already claimed.

City College Student Superpowered (£19 / ~\$26): Includes all previous rewards plus the soundtrack and a digital artbook.

**Power Legion Superhero Trainee (£100** / **~\$135):** Learn from pro heroes with all previous rewards plus a two-sided Dakimakura featuring Hayley and Gracie.

**Power Legion Superhero (£400** / ~**\$538):** Limited to 4 backers, this tier lets you become a hero in the game world, with an original character cameo, voice acting, and all rewards below.

**Coundon City Superhero and Supervillain (£500** / ~**\$672):** The ultimate fan experience your OC stars in their own story chapter with full voice acting and special in-game recognition. Many tiers also offer optional add-ons such as postcards, keychains, stickers, acrylic stands, and custom SFW wallpapers of Hero's College characters.

"I'm excited to bring this story to life with a passionate community," said Jaygee, the project's director and lead writer. Backers get to shape the game and even become part of the world themselves.

## The game is planned for release on PC, Mac, and Linux via Steam and Itch.io between winter 2026/2027

Explore the mystery, romance, and superhero adventure:

https://www.kickstarter.com/projects/598i/i-date-good-or-evil-at-heros-college-visual-novel-relaunch

#### **About Bus Arrows Studios**

Bus Arrows Studios is a visual novel and media studio dedicated to immersive storytelling. Founded by Jaygee, a content creator known for comic dubs and short games, the studio supports voice actors and developers across the visual novel community.

### **Media Contact:**

Jaygee on Discord (Bus Arrows Studios)

Twitter: https://x.com/BAS\_station1?t=kvO5HyhMTqknmxMfzLjjyg&s=09

Website: https://www.kickstarter.com/projects/598j/i-date-good-or-evil-at-heros-college-visual-novel-

relaunch/description





### **Media Contact**

**Bus Arrow Studios** 

\*\*\*\*\*\*@gmail.com

14073918120

West Midlands

Source: Bus Arrow Studios

See on IssueWire