

# Aditya Kumar

Haryana, India | +91 9992111660 | [as1100k@outlook.in](mailto:as1100k@outlook.in)  
[linkedin.com/in/AS1100K](https://linkedin.com/in/AS1100K) | [github.com/AS1100K](https://github.com/AS1100K) | [Personal Website - adityais.dev](https://adityais.dev)

## Education

**Kurukshetra University**

*Bachelor of Technology in Computer Science*

Kurukshetra, Haryana | 2024-28

## Experience

**Google Summer of Code 2025 Contributor**

[Read More](#) | June – Sept 2025

*Kornia*

- Designed and integrated three primary computer vision detection and feature modules: an AprilTag Detector, a FAST Corner Detector, and an ORB Detector.
- Improved video pipeline by **15%** by implementing zero-copy image handling from gstreamer.

## Personal Projects

**Shadow Runner** | *Rust, Bevy, Web Assembly*

[GitHub Repo](#) | [Play on itch.io](#)

- Developed a 2D platformer game for the Code for *Cause Game Jam*.
- Achieved a ranking of **141 out of 1000** participants.

**Bevy Discord** | *Rust, Bevy*

[GitHub Repo](#)

- Created a lightweight library that integrates Discord functionality into Bevy applications.
- Facilitates the use of Discord Rich Presence and app integrations within Bevy projects.

**Pastey** | *Rust*

[GitHub Repo](#)

- Developed a macro crate for advanced token pasting.
- Features include generating raw identifiers and extended case conversion capabilities.

**Release Butler** | *API, GitHub App, Shuttle, AWS, Rust, Automation*

[GitHub Repo](#)

- Built a GitHub App to streamline the release workflow by automatically generating pull requests with updated versions and changelogs.

**Personal Website** | *Astro, TailwindCss, GitHub Pages, GitHub API, Automation, Rust, Python.*

[GitHub Repo](#) | [Visit Website](#)

- Designed and developed a static website that automatically updates project information using GitHub Actions.

## Open-Source Contributions

**Kornia-rs** | *Rust, Computer Vision*

[32+ PRs Merged](#)

- Worked as an Google Summer of Code 2025 Contributor implementing three core computer vision detection: an AprilTag Detector, FAST Corner Detector, and an ORB Detector.
- Improved video pipeline by **15%** by implementing zero-copy image handling from gstreamer.
- Add support for various image processing for formats like PNG, JPEG, etc.

**Copper-rs** | *Rust, Robotics*

[7 PRs Merged](#)

- Contributed 7 Pull Requests, including new features, performance improvements, and bug fixes.
- Enhanced Continuous Integration (CI) performance by **10x**. [PR #215](#)

**Wikimedia** | *PHP, JavaScript*

[2 PRs Merged on GitHub](#) | [2 Merge Requests on Gerrit](#)

- Submitted fixes and enhancements across multiple Wikimedia repositories.

**Azalea-rs** | *Rust, OAuth, API*

[6 PRs Merged](#)

- Delivered 6 Pull Requests, incorporating bug fixes, new features, and an OAuth customization support feature ([PR #159](#)) with improved documentation.

## Skills

**Languages:** Rust, C/C++, Python, Javascript/Typescript, Dart

**Frameworks:** Bevy, Tokio, Next.js, React.js, Flutter, Django, Flask

**Database:** Firebase, PostgreSQL, MySQL, AWS DynamoDB

**Tools & Technologies:** Git, GitHub Actions, Docker, Web Assembly, AWS, Oracle Cloud

## Certifications

o **Compiler Design**

May 2025

*NPTEL* | [View Online](#)