www.ShravanGoswami.com

Phone: +91 93xxxxxxxx | Email: shravanngoswamii@gmail.com | LinkedIn: shravangoswami | GitHub: shravanngoswamii

WORK EXPERIENCE

Open Source Engineer — Google Summer of Code with The Julia Language

8th May '25 - Current

- I'll be building a graphical interface for drawing BUGS models for JuliaBUGS.
- JuliaBUGS is a graph-based probabilistic programming framework, inspired by the BUGS (Bayesian Inference Using Gibbs Sampling) language.
- GSoC 2025 Proposal | Project | Blog

Research Assistant — University of Cambridge (Remote)

10th May '24 — Current

(Mentored by Professor Hong Ge)

https://mlg.eng.cam.ac.uk/hong/

- Developed and redesigned the Cambridge Machine Learning Group's official website, enhancing usability, navigation, and aesthetic appeal.
- Automated publication website generation, enabling dynamic author, topic, and yearly listings from a unified BibTeX source, recognized officially on the group's site (mlg.eng.cam.ac.uk/#footer).
- Built and implemented automated workflows for team page updates and global navigation using EJS, YAML, and shell scripting, significantly improving site maintainability.
- Optimized Continuous Integration and Deployment (CI/CD) pipelines using GitHub Actions and custom Bash scripts, reducing deployment time from over 1 hour to under 2 minutes (live results available at turinglang.org).
- Created integrated cross-site search functionality leveraging jq-based tooling.
- Developed and contributed to a benchmarking system for DynamicPPL.jl (PR #346); collaborated within a team, resulting in significant benchmarking improvements (results).
- Implemented various visualization tools in MCMCChains.jl, including Violin Plots, Energy Plots, and Prior/Posterior Predictive Check Plots, significantly enhancing usability and analytical capabilities for end users.
- Skills Utilized: Python, Julia, TypeScript, Shell Scripting, EJS, YAML, GitHub Actions, CI/CD, Quarto, Turing.jl, DynamicPPL.jl, MCMCChains.jl

SDE Intern — National Critical Information Infrastructure Protection Centre 1st April '25 — 30th Sept '25 (Current)

- 6 Months Onsite Internship at **NCIIPC** (Confidential Work)
- Working on confidential software infrastructure security project involving Windows GPO's and C#/PowerShell scripting.

Research Assistant — Vectorly LLC (Remote)

10th May '24 - 10th Aug '24

3 Months Remote Internship with Vectorly LLC as part of my RA contract with MLG Cambridge

Technical Content Writer — GeeksforGeeks (Remote Internship)

10th Jan '24 — 10th Jan '25

- Authored 23+ technical articles across domains including Python, C++, Git, Django, JavaScript, Julia, and more.
- Improved the quality, accuracy, readability, and clarity of two technical articles for a global audience.
- You can find all my articles here https://auth.geeksforgeeks.org/user/shravanngoswamii/articles

ACHIEVEMENTS

- Selected in Google Summer of Code GSoC 2025
- Smart India Hackathon 2024 Finalist: Developed a standalone Windows Hardening application (WPF & .NET), capable of creating, editing, and managing Group Policy Objects for National Technical Research Organization (NTRO).
- UTU Shark Tank Winner: Won both 2023 and 2025 competitions at inter-university startup pitch competition.
- International Mathematical Olympiad: Awarded Gold Medal at the state level (9th Grade).
- Featured by MLG Cambridge University: Recognized on their official website (See Footer).

TECHNICAL PROJECTS

MLG Cambridge website — Link | **MLG Publications website** — Link | Python, Quarto, BibTeX

Aug '24-Oct '24

Turing.jl website — GitHub | Turing.jl docs website — GitHub | Quarto, Shell, EJS, SCSS

June '24-July '24

DynamicPPL Benchmarking — GitHub | Julia, Turing.jl, DynamicPPL.jl, Github Actions

March '25

All projects are listed here: shravangoswami.com/projects

SKILLS

Technical: C++, Python, Julia, HTML, CSS, JavaScript, TypeScript, Shell/Bash

scripting (sed, awk, grep, jq), GitHub Actions **Languages:** English, Hindi, Greek (Elementary)

Frameworks & Packages: Turing.jl, MCMCChains.jl, DynamicPPL.jl, Django,

Quarto, React.js, Franklin.jl, Flutter, Documenter.jl

Tools: VS Code, Git, Sublime Text

OS Familiarity: Ubuntu (WSL) & Windows

LINKS

GitHub: shravanngoswamii LinkedIn: shravangoswami

CodeForces: shravanngoswamii

AtCoder: shravanngoswamii Website: shravangoswami.com X/Twitter: shravangoswamii

Not quite active on social media!

EDUCATION

Uka Tarsadia University (UTU), Bardoli, Surat—Gujarat

Bachelor of Technology in Computer Science and Engineering (Current - 6th Sem)

2022 — Expected Graduation: 2026

SGPA: 8.48, CGPA: 7.88

Extra-Curricular Interests: Nietzschean and Platonic Philosophy + Films & Shows by Fincher, Villeneuve, Tarantino, Scorsese Spielberg + One Piece by Eiichiro Oda!

Last Updated: 9th May 2025, please find my updated resume here: shravangoswami.com/resume