# Sowndarya Krishnan Navaneetha Kannan

lacktriangledown +1 (539) 895 1874 lacktriangledown sowndaryakrishnanna@mines.edu lacktriangledown skfyi.com lacktriangledown github.com/krishnanN27 lacktriangledown

in linkedin.com/in/krishnan-n/

#### Education

Colorado School of Mines

MS in Computer Science

**GPA:** 3.6 / 4.0

Anna University

 $B.E\ in\ Electronics\ \mathcal{E}\ Communication\ Engineering$ 

**GPA:** 8.56 / 10

**Graduated:** First Class with Distinction

Relevant Courses: Artificial Intelligence, Algorithms, Principles of Programming Languages, Operating Systems, Advanced Computer Architecture, Discrete Math, Advanced Machine Learning & Theory of Computation

### Research Experience

#### Data-Driven CPS Lab Z, Research Assistant

• Researching SHACL validation and inference under Dr. Gabe Fierro, focusing on RDF graph acceleration.

- Helping improve scalable data validation processes that benefit real-time applications in industries like IoT and Smart Cities.
- o Technologies used: RDF, SHACL, SHACL-AF, Python, Git, Linux, Bash

# Interdisciplinary Project Funded by $Sloan\ Foundation\ \square$ Frontend Developer

• Collaborated with Mechanical and Electrical Engineering teams to design and develop frontend solutions for managing community energy consumption data.

- Built and enhanced a **community dashboard** with real-time visualizations, ensuring usability and accessibility for diverse user groups.
- Followed accessibility guidelines to create inclusive UI/UX designs, ensuring usability for diverse user groups.
- o **Technologies used:** React, Firebase, AWS SNS (in progress)

Frontend system webpage is confidential.

# Interdisciplinary Project Funded by *Sloan Foundation* Z Backend Engineer

- Designed and implemented backend solutions for handling large volumes of time-series data related to energy consumption.
- Developed scalable data pipelines and optimized data retrieval for real-time analysis of time-series datasets.
- o **Technologies used:** VPN, Docker, PostgreSQL, Firebase, Grafana

### BrickSchema Ontology ☑, Contributor

• Developed and integrated a search functionality, solving a long-standing issue, now widely used by people globally.

o Technologies used: JavaScript (Fuse.js), Git

Colorado, USA May 2025

Chennai, India

Aug 2022

Golden, CO

Aug 2023 - Present

Leadville, CO May 2024 – Present

Leadville, CO Jan 2023 – May 2024

Remote
June 2024

# Professional Experience

# NCompass Tech Studio Pvt. Ltd ☑, Mobile Engineer, Frontend Engineer & Cloud Engineer

Chennai, India May 2021 – May 2022

Colorado School of Mines

Colorado School of Mines

Jan 2025

Feb 2022

- $\circ$  Developed mobile apps & cloud solutions using Kotlin, Flutter, & Android development.
- Led UI change for Android app, resulting in 1,000+ downloads increase on Play Store.
- $\circ$  Developed custom components, driving a 25% increase in integration across business groups.
- Proficient in Git, unit testing, & TDD, ensuring 98% bug-free release.
- Technologies used: Android App Dev, Kotlin, Flutter, JavaScript (Node.js, React), App Dev, AWS, GCP, Terraform, Java, Python, Firebase, Git, Docker, Grafana, Jira, DevOps, Linux, SQL, HTML/CSS

# Notable Awards & Participation

#### Best Poster Presentation Award — CMAPP Honors Event

• Won the **Best Poster Presentation Award** at the *CMAPP Honors Event* for delivering the **best pitch** and presenting the **best poster**.

# presenting the **best poster**.

#### Echoes of Equality, BlasterHacks Hackathon Winner

- Achieved 1st Place in Beginner Category & LGBTQIA+ Category for developing an impactful social platform.
- Received judges' special recognition for innovation and social impact. Appreciation highlighted in (*LinkedIn post* 🗹).
- Project details available at: https://devpost.com/software/echoes-of-equality

### Undergraduate Research Symposium — Judge (x2)

- Served as a Judge in the *Undergraduate Research Symposium*, evaluating and providing feedback to participants.
- Judged research poster presentations.

#### Best Presentation Award — ECUBE

 $\circ$  Received the **Best Presentation Award** at the *ECUBE* event for delivering a compelling technical presentation.

### Meenakshi Sundararajan Engineering College March 2022

Colorado School of Mines

Sept 2024 & April 2022

# Meenakshi Sundararajan Engineering College — Hostel Representative & Vice President, ECE Department

- Led departmental initiatives & events as Hostel Representative & Vice President.
- Organized college symposium as Coordinator, hosting events & games, providing a platform for students to showcase talents to a diverse audience from various universities & institutions.

# Chennai, India Aug 2018 – July 2022

### **Technologies**

**Programming:** Python, Flutter, Android app development, Linux, SQL, Java, C, JavaScript (Node.js, Nest.js, Angular.js, React, TypeScript), Firebase, Git, DevOps, AWS, GCP, Terraform, Azure, HTML/CSS, Docker, Grafana, SHACL, SHACL-AF, MS Office, OCaml, LISP, LaTeX

#### **Certifications:**

- Cyber Security: From Beginner to Expert (Udemy)
- Machine Learning, Cryptography & Introduction to Statistics (Stanford University)
- o Introduction to Data Science in Python (University of Michigan)