# YASH CAPOOR

+91 98112 03444 | yash.capoor@gmail.com | https://www.linkedin.com/in/yashcapoor

### **PROFILE**

- Passionate Full-Stack Polyglot Staff Engineer who enjoys solving complex real-world problems to deliver high-quality, customer-centric applications.
- Skilled in architecting and implementing lightweight, state-managed frontend applications that effectively visualize complex data.
- Proficient in designing secure, performant, scalable backend microservices for optimal performance and cost-efficiency.
- Hands-on engineer who leads lean, efficient, and autonomous teams while ensuring strong alignment and commitment to achieving exceptional results.
- Agile, self-motivated, and adept at rapidly learning and adopting new development languages, platforms, frameworks, tools and methodologies.

#### **EXPERIENCE**

## **Staff Software Engineer**

April 2022 – Present Bangalore, India

Soroco

- Architect for Scout web application, currently a modular **Angular 18** application with **20+ modules**, supported by a **50+ standardized component** and **RBAC** libraries and **Custom Linting** rules.
- Led effort to standardize architecture, best practices and development practices for 22 developers across 5 teams, improving velocity by 40% with 0 missed deliveries in 2+ years
- Envisioned and led multiple org-wide initiatives to improve Frontend/Backend coordination,

**Tech Stack**: Angular 18, React/NextJs, Python+Django, Postgres, MongoDB, Azure (VMs, Functions, Vault, DevOps, Pipelines), Docker

# **Senior Software Engineer**

Feb 2020 - March 2022 Bangalore, India

Soroco

- Designed and Developed Automations Systems for Amazon to analyze 1.5 million weekly and monthly
  payrolls for discrepancies, replacing a multi-day manual task with automation that takes less than 2 hours.
- Supported 4 other teams in updating existing and in-development products to comply with rapidly changing compliance and security requirements.

Tech Stack: Angular 9, Python+Django, AWS (CodeDeploy, EC2, IAM, Apollo, Redshift, RDS)

TODO: Update this section

## **SKILLS**

**Languages**: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, R **Frameworks**: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib

TODO: Update this section

#### **EDUCATION**

## **Southwestern University**

Georgetown, TX

Bachelor of Arts in Computer Science, Minor in Business

Aug. 2018 - May 2021

**Blinn College** 

Bryan, TX

Associate's in Liberal Arts

Aug. 2014 - May 2018