

# Anirudh Srinath Belwadi

[anirudhbelwadi.com](http://anirudhbelwadi.com) | [anirudh.belwadi@gmail.com](mailto:anirudh.belwadi@gmail.com) | +1 (412) 909-9035 | [linkedin.com/in/anirudh-srinath-belwadi](https://linkedin.com/in/anirudh-srinath-belwadi) | [github.com/anirudhbelwadi](https://github.com/anirudhbelwadi) | Pittsburgh, PA

## EDUCATION

### Carnegie Mellon University

Pittsburgh, United States of America

Master of Information Systems Management (GPA: 3.60)

August 2024 – December 2025

- **Relevant Courses:** Cloud Computing, Distributed Systems, Advanced Relational Database Management, Object Oriented Analysis & Design, Web Application Development, Object Oriented Programming in JAVA, NoSQL Database Management, IT Project Management, Agile Methods, Lean Innovation
- Assisted Dr. Ding Zhao's research in Safe AI Lab; Improved lab website design ([safeai-lab.github.io](https://safeai-lab.github.io)) and performance by 95% and also developed ReactJS UI for energy chatbot interaction and dataset visualization using [kepler.gl](https://kepler.gl)
- Recognized for academic excellence through placement on the Dean's List upon graduation

### Mumbai University

Mumbai, India

Bachelor of Engineering in Computer Engineering (GPA: 3.73)

June 2018 – June 2022

- **Relevant Courses:** Discrete Mathematics, Data Structures, Analysis of Algorithms, Operating Systems, Database Management, Advanced Algorithms, Distributed Computing
- Built a technical community of 400+ engineers, while being the Campus Lead for Google Developers Student Clubs and hosted 10+ tech-based skill builder events
- Worked as the Tech Head at Indian Society for Technical Education (ISTE) and as a Tech Coordinator at Institution of Electronics and Telecommunication Engineers (IETE)
- Awarded "Most Enterprising Student" Award in the First Year, 2018 - 2019; Awarded "Student of the Year" Award in the Final Year, 2021 - 2022

## SKILLS

- **Programming and Scripting Languages:** Java, TypeScript, C, Python, SQL, PL/SQL
- **Backend & Systems:** Spring Boot, Flask, Django, Distributed systems, microservices, REST APIs, event-driven systems, serverless systems
- **Cloud & Infra:** AWS (Lambda, SQS, SNS, RDS, EC2, CloudFormation, CloudWatch, S3), GCP (Compute Engine, Cloud Storage), Docker, Kubernetes
- **Databases:** MySQL, PostgreSQL, Oracle SQL, SQLite, Redis, MongoDB, DynamoDB
- **Operating Systems and Tools:** Linux, Windows, Git, GitHub, CI/CD, GitFarm, JUnit, Postman, IntelliJ IDEA, Visual Studio Code

## EXPERIENCE

### Manufacturing Futures Institute

Pittsburgh, United States of America

Software Development Engineer Intern

September 2025 – December 2025

- Designed and implemented a polyglot persistence architecture with a unified Retrieval API spanning PostgreSQL, AVEVA PI (time-series), key-value stores and object/file storage, enabling independent schema evolution and optimized access across heterogeneous manufacturing workloads
- Built scalable RESTful APIs and database connectors in Flask to expose metadata, historian and file-system data, supporting time-series analytics and lifecycle tracking
- Defined data models, API contracts and indexing strategies to improve query performance, consistency and reliability across storage backends
- Collaborated with researchers and engineers to productionize data pipelines for large-scale manufacturing experiments

### Amazon.com Inc.

Bellevue, United States of America

Software Development Engineer Intern

May 2025 – August 2025

- Designed and built a serverless, event-driven distributed system using AWS Lambda, SQS & SNS to decouple compute-intensive workloads from latency-sensitive APIs
- Reduced p99 API latency by ~90% by introducing an asynchronous precomputation pipeline to reliably handle 200K+ requests/hour under peak production traffic
- Implemented fault-tolerant processing guarantees using retries, dead-letter queues and idempotency controls to handle message duplication and partial failures
- Drove design reviews and production-readiness discussions, contributing to decisions around scalability limits, failure modes, observability and operational excellence

### Reliance Jio Platforms Limited

Mumbai, India

Assistant Manager - Software Development Engineer

July 2022 – April 2024

- Designed and developed Java Spring Boot microservices powering a large-scale consumer platform, MyJio, with 500M+ users
- Built horizontally scalable backend services for authentication, user data management and service orchestration, with a focus on low latency and high availability
- Improved system reliability and debuggability by implementing structured logging, service health checks and production monitoring to detect and diagnose failures
- Collaborated with product, frontend and platform teams to define stable API contracts, support staged rollouts and ensure safe production deployments
- Investigated and resolved performance bottlenecks and availability issues in distributed services by analyzing logs, metrics and system behavior under load

### Team FullStack

Mumbai, India

Founder & CTO ([teamfullstack.in](https://teamfullstack.in))

March 2020 – July 2022

- Founded and led an initiative of training 200+ students in web development and UI/UX while delivering real-world client projects for small and medium scale companies
- Supported the National Skill Development Corporation of India ([nsdcindia.org](https://nsdcindia.org)) and Advanced Professional Learning and Leadership ([apll.info](https://apll.info)) in managing CSR projects for global companies like Larsen & Toubro Infotech Mindtree ([timindtree.com](https://timindtree.com)) and Tata Consultancy Services ([tcs.com](https://tcs.com))
- Mentored 16 interns through hands-on full-stack development projects, improving their technical proficiency and industry readiness
- Awarded 1st place in Global Student Entrepreneur Awards; Qualified and participated at their National finals in Vizag, India

### Cardinal LCA

Mumbai, India

Software Development Engineer Intern ([cardinal-lca.github.io/website](https://cardinal-lca.github.io/website))

July 2021 – May 2022

- Revamped the website's design, functionality and accessibility, leading to a 10x increase in monthly visitor traffic; Hosted on AWS Amplify for CI/CD
- Developed REST APIs in Flask to integrate a Rhino Plugin with an SQLite database with data parameters for LCA calculations, improving workflow efficiency

### HaleAI

Mumbai, India

Full Stack Development Intern

March 2020 – June 2021

- Built and deployed Flask-based backend services to integrate ML based medical diagnostic apps (COVID-19, brain tumor, TB, diabetic retinopathy) with exposable REST APIs
- Implemented AWS S3 cloud storage to support scalable file ingestion and reduced server-side resource usage and EC2 compute for application hosting, improving reliability

## PROJECTS

### Pittsburgh2Peers

Muscat, Oman

Student Resources Application ([pittsburgh2peers.vercel.app](https://pittsburgh2peers.vercel.app))

July 2024

- Built and deployed a full-stack platform (React, Flask) to streamline campus relocation logistics, enabling cab-sharing and moving coordination through scalable backend APIs
- Onboarded 300+ users within one week and sustained stable performance under rapid traffic growth through efficient request handling and backend orchestration

### Gulf Services & Industrial Supplies LLC

Muscat, Oman

Inventory Management System ([gsistesting.pythonanywhere.com](https://gsistesting.pythonanywhere.com))

June 2022 – July 2022

- Designed and implemented a Python + SQL based inventory system to track 25K+ SKUs across 18 locations, automating transactional consistency and audits
- Reduced annual audit effort by ~300 hours through automated reconciliation and data validation pipelines

### Harvard Office for Sustainability

Mumbai, India

Assembly Performance Analyzer Tool ([assemblyperformance.pythonanywhere.com](https://assemblyperformance.pythonanywhere.com))

April 2022 – May 2022

- Developed a data-driven web application integrating an ML inference pipeline and relational database to analyze assembly designs and estimate carbon impact
- Optimized data ingestion and query flows to support repeatable, low-latency analytical workflows

## AWARDS AND ACHIEVEMENTS

### AEC Hackathon @ BLOXHUB, Copenhagen

Copenhagen, Denmark

LearnCarbon ([learncarbon.github.io](https://learncarbon.github.io)) ([bit.ly/LearnCarbonResearchPaper](https://bit.ly/LearnCarbonResearchPaper))

October 2021

- Built a Rhino plugin using machine learning to predict Global Warming Potential (GWP) from abstract building designs at early design stages
- Won "Best Project to Solve a Major AEC Problem" among 13 finalist teams and authored a technical paper to present the work at the eCAADe 2022 conference (Belgium)