

# 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)

## EDUCATION

### Carnegie Mellon University

Master of Information Systems Management (GPA: 3.60)

Pittsburgh, United States of America

August 2024 – December 2025

- **Courses:** Advanced Relational Database Management, Cloud Computing, Distributed Systems, Object Oriented Programming in JAVA, NoSQL Database Management, Object Oriented Analysis and Design, IT Project Management, Launching New Products, 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 & developed ReactJS UI for energy chatbot interaction and dataset visualization using kepler.gl
- Worked as a Teaching Assistant for Software Architectures and Object Oriented Programming in JAVA

### Mumbai University

Bachelor of Engineering in Computer Engineering (GPA: 3.73)

Mumbai, India

June 2018 – June 2022

- Campus Lead & Administrator of Google Developers Student Clubs where I built a strong tech community of 400+ enthusiastic developers
- Tech Head at Indian Society for Technical Education (ISTE), 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 Languages:** Java, Python, TypeScript
- **Frameworks:** Spring Boot, Flask, ReactJS, Next.js
- **Databases:** MySQL, PostgreSQL, Oracle SQL, SQLite, Redis
- **Cloud & DevOps:** AWS (Lambda, SQS, SNS, RDS, EC2, S3, CloudFormation), GCP (IAM, Compute Engine, Cloud Storage, OAuth), Azure DevOps, Red Hat OpenShift, Kubernetes
- **Tools & Testing:** Git, GitHub, GitFarm, JUnit, Postman, IntelliJ IDEA, VS Code, ClickUp, Notion

## EXPERIENCE

### Manufacturing Futures Institute

Manufacturing Digitalization Intern

Pittsburgh, United States of America

September 2025 – December 2025

- Architected a polyglot persistence system using a unified Retrieval API across PostgreSQL, AVEVA PI, key-value stores, and file storage, enabling independent schema evolution and optimized data access across manufacturing workloads.
- Built database connectors and REST APIs using Flask to support metadata, historian, and file storage access, which enabled time-series queries and full trial lifecycle tracking for manufacturing data pipelines.

### Amazon.com Inc.

Software Development Engineer Intern

Bellevue, United States of America

May 2025 – August 2025

- Architected a high-performance pre-computation layer using AWS Lambda, SNS, and SQS, reducing Inventory Management API latency by 90% (2.1s → 0.2s).
- Developed a scalable event-driven data processing pipeline using partitioned FIFO SQS queues, enabling parallel processing of 200k+ requests per hour.
- Designed and documented a zero-downtime migration strategy from MySQL to PostgreSQL, defining data models, cutover plans, and integration patterns.

### Reliance Jio Platforms Limited

Software Development Engineer

Mumbai, India

July 2022 – April 2024

- Developed and deployed Java Spring Boot microservices and ReactJS/Next.js user interfaces for the MyJio app using Kubernetes on Red Hat OpenShift, improving deployment reliability and release consistency.
- Created OpenAPI/Swagger contracts for microservices, reducing client-server integration issues and accelerating frontend development.
- Awarded "Spotlight Award" for going above and beyond normal duties and exhibiting a high level of team collaboration

### Team FullStack

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

Mumbai, India

March 2020 – July 2022

- Founded and led an initiative of training 200+ students in web development, UI/UX, and digital marketing while delivering real-world client projects.
- Supported the National Skill Development Corporation of India (NSDC) in managing CSR projects for global companies like LTI and TCS
- Mentored 16 interns through hands-on full-stack development projects, improving 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

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

Mumbai, India

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.

## PROJECTS

### Pittsburgh2Peers

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

Muscat, Oman

July 2024

- Developed a student resource platform using ReactJS and Flask to streamline relocation logistics, enabling airport cab-sharing and U-Haul coordination.
- Onboarded 300+ users within one week by launching targeted student workflows, validating product-market fit for campus mobility challenges.

### Gulf Services & Industrial Supplies LLC

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

Muscat, Oman

June 2022 – July 2022

- Developed an inventory management system using Python and SQL to track 25,000+ line items across 18 locations, automating transaction audits.
- Reduced annual inventory audit effort by ~300 hours by automating transaction tracking and reconciliation.

### Harvard Office for Sustainability

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

Mumbai, India

April 2022 – May 2022

- Built a web application integrating an ML model and relational database to analyze industrial assembly designs and predict carbon impact.

## AWARDS AND ACHIEVEMENTS

### AEC Hackathon @ BLOXHUB, Copenhagen

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

Copenhagen, Denmark

October 2021

- Developed a Rhino Plugin that would predict the Global Warming Potential from abstract designs of buildings using Machine Learning models
- Won the title of "Best project to solve a big AEC problem" out of the top 13 teams
- Technical Paper got selected for Education and Research in Computer Aided Architectural Design in Europe (eCAADe) 2022 conference, Belgium

### Covid-19 National Bioinformatics Online Hackathon for Full Stackers

KASH: COVID Awareness & Safety Hub Application ([github.com/covidtracker192/KASH](https://github.com/covidtracker192/KASH))

Mumbai, India

April 2020 – May 2020

- Finished in top 10 teams where I led a team of 3 full stack developers to develop an Android app to assist the then-ongoing pandemic situation
- Developed features like COVID alerts, access to nearby testing centers and emergency contacts, and a healthcare worker UI for providing test results