Amritesh Amrit

aamrit@usc.edu | +1 (213)322-3344 | https://linkedin.com/in/amriteshamrit | github.com/ammrit2312

Education

University of Southern California, Los Angeles, CA, Master's in Computer Science

Aug 2025 - Present

- Incoming Student at the Viterbi School of Engineering (GRE Quants Score: 162)
- Coursework: Analysis of Algorithms

PES University, Bengaluru, India, BTech. in Computer Science & Engineering

Aug 2019 - May 2023

- GPA: 9.13/10 (Awarded Specialisation in Machine Intelligence & Data Science)
- Received Prof. MRD (6x, awarded to top 20%) & CNR Rao (1x, awarded to top 5%) Scholarships

Technologies & Skills

Languages: JavaScript, Java, Python, HTML5, CSS, SQL, Swift

Frameworks: ReactJS, Spring Boot, Node.js, Express, SwiftUI, UIKit, NextJS, Pytorch

Tools: AWS (Glue, EC2, ECS, S3, SQS, PySpark, Lambda), MongoDB, Git, MySQL, MS-SQL Server, PostgreSQL, XCode,

Excel, Terraform, Github Actions

Experience

Software Engineer - I, JP Morgan Chase & Co. - Bengaluru, India

Jun 2023 - Jun 2025

- Built a microfrontend architecture & modern UI test suite; delivered scalable web-based tools using ReactJS & Spring Boot with MS SQL & ETL pipelines using AWS Glue, S3, & PySpark.
- Delivered T+1 compliance dashboards (using ReactJS) to help global teams track trade failures across Fixed Income, Equities, Collateral, Commodities, & other business lines.
- Optimized system performance by reducing SQL job duration by 75% & UI pipeline runtime by 65%.
- Developed user-specific alert systems to monitor trade failures, reducing the need for manual oversight by 30%.
- Winner of the JP Morgan Chase Code for Good hackathon 2021.

Software Engineer Intern, JP Morgan Chase & Co. – Bengaluru, India

Feb - May 2023 & Jun - Jul 2022

- Built UI to control & monitor **6+ Kubernetes services**, enabling real-time toggling via APIs, log retrieval, & pod-level access for improved system observability.
- Migrated 4 key Android screens from Java to Kotlin & improved readability & maintainability across 80+ files.
- Worked in Agile teams & cross-functional teams to ship infrastructure tools & scalable full-stack systems.

Research Intern, CVIT, IIIT Hyderabad

Jun – Dec 2021

Guide: Ravi Kiran

- Engineered backend services for a real-time bot platform, seamlessly integrating a GAN model to generate user-customized images through an custom interactive ReactJS Canvas component.
- Developed a ReactJS frontend for an image-editing workflow, with the GAN model deployed via Flask APIs on a private server, enabling real-time interactive edits with instant visual feedback.

Publications

Localised Land-Use Classification Using U-Net and Satellite Imaging

10.1007/978-981-99-6984-5_15

- Led a four-member team & implemented a U-Net model with ResNet backbone for satellite image segmentation to classify land use types, including city, forest, roads (via QGIS), water, & unused land.
- Conducted ML experimentation, tuning, & evaluation achieving an IoU score of 0.68 against ground truth.
- Awarded Best Paper Award at the 2nd International Conference on Intelligent Systems and Applications (ICISA 2023)

Projects

Pothole Detection - YOLOv5

- Engineered a pothole detection model using YOLOv5, **enhancing the accuracy by 27**% allowing user complaints to be submitted quickly using the chatbot.
- Collaborated with cross-functional teams to deliver this project, accelerating the project timeline by 30%.

Treasure (Startup) - Co-founder & Lead backend developer

Github

- Raised \$200K in seed funding for a platform enabling micro & nano influencers to build brand partnerships beyond barter-based models.
- Designed RESTful APIs using Node.js microservices with MySQL, S3, SQS; added NFT generation, cron jobs, & user auth.

Why Waste? Website

Why Waste?

- Designed and implemented the main website for Why Waste? moving it from wordpress to ReactJS, reducing the development time by 40%.
- Deployed the RESTful API & UI on Vercel using Github Actions, lowering the operational cost by 38%.

Certifications