Amritesh Amrit

aamrit@usc.edu | +91-9108085826 | 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.

Volunteer, Why Waste? - Bengaluru, India

Nov 2021 - Nov 2023

- 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%.

Projects

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

SPRINGER NATURE

- 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).

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, and added NFT generation, cron jobs, user auth, while supporting UI development with ReactJS leveraging modern react-router v6 & Redux.

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%.

Merobot – GAN-based Bot System - Research Intern, CVIT, IIIT Hyderabad

Github

- Developed backend services for a real-time bot system that interacted with a GAN model to generate images based on user-provided inputs hosted on IIIT internal network.
- Enabled image-editing workflows in which each user modification triggers new GAN outputs, supporting interactive visual feedback.

Certifications

AWS Certified Cloud Practitioner, Amazon Web Services 30 Days of Google Cloud Program, Google

Credential Link Credential Link