Animesh Srivastava

sri.animesh28@gmail.com | (323)-620-7865 | https://github.com/animatrix28 | https://linkedin.com/in/animesh28/https://animatrix28.github.io/ | Los Angeles, California

Education

University of Southern California,

Master of Science in Computer Science (GPA: 3.5/4)

August 2023 - May 2025 | Los Angeles, USA

master of colence in compater colence (at A. c.o/+)

MS Ramaiah University of Applied Sciences,

August 2017 – June 2021 | Bangalore, India
Bachelor of Technology in Computer Science and Engineering (GPA: 3.67/4)

Professional Experience

Software Development Engineer Intern, Redvest

May 2024 - October 2024 | Los Angeles, USA

- Designed and implemented scalable financial data pipelines using Python multithreading and Firebase, reducing distributed systems' data processing latency by 40%.
- Built a React-based analytics dashboard to visualize real-time financial metrics, improving operational efficiency.
- Led a team to streamline development workflows, managing 30+ repository merges on **Github** and delivering projects on schedule.

Backend Developer, Tata Consultancy Services (TCS)

January 2021 – July 2023 | Bangalore, India

- Client: American Express(AMEX) Worked on two projects, IDL (Indian Data Localization) & Travel and Lifestyle Services
 Enhanced regulatory compliance by reducing data risks by 50% using OFSAA and PL/SQL to validate and migrate 30+ guidelines onto IDL local servers.
- Automated report retrieval, data comparison, and discrepancy resolution with **Java**, saving 20 hours per week of manual work. Ensured fault-tolerant server communication and migration using **Putty** and **PL/SQL**.
- Designed efficient ETL pipelines using PySpark, Python, and PL/SQL for data handling, performing transformations and aggregations with MongoDB for optimized processing and 100% accuracy and deployed the pipeline through Github Actions.
- Resolved MySQL job failures and implemented JSON path validation for precise file ingestion, improving data processing reliability and accuracy.
- Developed **5 backend** features to enhance user experience and monitored **SQL jobs** in the production environment to ensure reliability and minimize downtime.

Mobile App Developer Intern, Ungrezi

September 2020 - November 2020 | Bangalore, India

- Developed intuitive **authentication** and flashcard pages using **Figma** designs and implemented them into functional user interfaces with **Flutter**, enhancing user experience and app performance by 30%.
- Led the deployment of **Firebase** Authentication **API** and integrated Google Sign-In for the Flipping app(English Learning App), which increased account access speeds by 60%.

Projects

Contortion – 2D Platformer Game | Unity, C#, Firebase ℯ

October 2024 - December 2024

- Designed and developed **core game mechanics**, including gravity manipulation, teleportation, and dynamic obstacles, using **Unity** and **C#**.
- Integrated real-time analytics with Firebase and Python, tracking player interactions, deaths, and level progression for data-driven improvements.
- Optimized UI/UX and level design through iterative playtesting, enhancing game balance, engagement, and user experience.

US Stock Market Portfolio | React.js, Express.js, Node.js, Bootstrap, MongoDB, Android, GCP ℯ

March 2024 - March 2024

- Built a responsive, full-stack stock market analysis platform leveraging React.js, Bootstrap, and Node.js, enabling seamless
 integration of real-time stock data with MongoDB and deployed the application on AWS.
- Implemented **RESTful APIs** in the backend for real-time updates on price history, market trends, and user-specific portfolio tracking, enhancing usability and system reliability.
- Developed an Android application 'Stocks' in Java using the same Node.js backend. (Link to the App)

US Stock Details | JavaScript, jQuery, Flask, Python, Ajax, HTML & CSS, GCP &

February 2024 - February 2024

- Developed a dynamic website for US stock information utilizing JavaScript, jQuery, HTML, and CSS to facilitate the retrieval of real-time stock data and deployed the application on GCP.
- Implemented **Flask** to interact with the **Finnhub API** on the back end, enabling efficient processing of stock details based on user inputs.
- Utilized AJAX in JavaScript to seamlessly update the front end, providing users with live stock information including news, charts, company details, and prices, thereby enhancing the user experience.

Trip Planner and Recommender using Flutter and Tensorflow, | Flutter, TensorFlow, Python "Published research paper at IEEE" *⊗*

January 2021 – June 202

- Scraped TripAdvisor data & utilized ETL techniques & developed a trip-planning recommendation system using TensorFlow and collaborative & content-based filtering techniques, delivering highly personalized suggestions based on user preferences.
- Designed and deployed a Flutter-based app with a seamless interface, integrating the recommendation model to provide tailored suggestions based on individual preferences and interests. Incorporated user feedback for a cohesive and visually appealing experience. (Link to the App)

A Conceptual Model Simulation to Detect and Report City Traffic Violations Using Distributed February 2020 – July 2020 Intelligent Agents, "Published research paper at IEEE" | Java, MySQL *𝑉*

• Designed a simulation model in **Java** for detecting and reporting traffic violations in real-time using the **multi-threading** concept, integrating it with **MySQL** for scalable database support enabling automatic updating of traffic violation records.

Skills

Programming Languages: Java, Dart, C, C++, Python, JavaScript, TypeScript

Mobile Application Development: Flutter, Java, React Native, Android Studio

Web Development, Libraries/Framework: HTML, CSS, XML, Node.js & ExpressJS, Angular, React.js, Flask, Django, jQuery

Game Development: Unity, C#

Database & Tools: MySQL, PL/SQL, Firebase, Hive & Spark, OFSAA, Hadoop, MongoDB, DynamoDB

Cloud Platforms: AWS, Google Cloud, Git, Photoshop, Figma, Jira **Methodologies:** Agile, Scrum, CI/CD Pipelines(GitHub Actions, Docker)