# AISHWARYA DEV

### WEBSITES, PORTFOLIOS, PROFILES

- https://github.com/Aishwarya3011
- https://www.linkedin.com/in/aishwaryadev3011/
- https://medium.com/@aishd30.ad

#### SUMMARY

- Software Engineer with over 3.5 years of experience as a Full Stack Developer, System Engineer.
- · Pursuing Master of Science in Computer Science at UCLA
- Interested in Software Engineering including Web and Mobile development, Data Science and Artificial Intelligence including Machine Learning, and Algorithm Development, and Optimization

#### PROFESSIONAL EXPERIENCE

#### Software Engineer Intern

Illumina Inc | San Diego, CA | June 2022 - September 2022

- Developed a UI benchmarking tool for sequencing animations and graphics performance profiling under different hardware and customizable configurations.
- Collaborated with the Illumina "Dragen" team on DNA sequencing for disease predictions.

#### Full Stack Developer

Tata Consultancy Services | Pune, India | August 2019 - September 2021

- Analyzed software requirements, designed development wireframes, developed, integrated, and deployed software.
- · Built UI and UX for a proprietary cloud services management portal.
- Designed DB schemas and spearheaded database management on relational databases.
- · Developed application back-end by creating REST APIs.
- Wrote Unit, Component, and Contract test cases and performed Penetration / Load testing to ensure site's security and response time/ downtime.
- Worked on test-case automation for a 50% reduction in the manual testing effort.
- Delivered product walkthrough to clients, designed software release notes, user manuals, reviewed code and trained new team members.
- Ensured timely release of bug-free software resulting in 30% fewer bugs compared to first release enabling greater code compliance and expedited software delivery.

#### System Engineer

Tata consultancy services | Pune, Maharashtra | April 2018 - July 2019

- Managed applications and administered servers for Offshore operations management for a European Bank.
- Collaborated in applications migration from on-premise bank servers to Azure resulting in 25% added productivity.
- Trained and Assisted a new team in ensuring application monitoring, and troubleshooting issues resulting in a 50% workload distribution across teams.

#### CONTACT

aishd30.ad@gmail.com

O Los Angeles, United States 90024

#### **EDUCATION**

#### Master of Science

Computer Science University of California, Los Angeles (UCLA), Los Angeles, CA Second year student, started program in Fall 2021

Expected in April 2023

#### **Bachelor of Engineering**

Electronics and Communication Medi-caps Institute of Technology And Management, Indore, Madhya Pradesh, India

April 2018

#### SKILLS

- Programming Languages: JavaScript, TypeScript, C#, Python
- JS Frameworks: React, Angular
- Node.js
- UX: Bootstrap, Sass
- · .NET framework
- · SOAP and RESTful Web Services
- · Machine Learning: PyTorch, Tensorflow
- · Python Libraries
- Database: Firebase, Oracle
- RDMS Development and SQL
- Source and Version Control: Git, Github
- Linux
- · Agile/Scrum Methodology
- · Azure DevOps
- Cloud: Microsoft Azure

## ACTIVITIES AND HONORS

- Member of Google Developers Group -North America
- Hackathon judge at Sachacks 2022, an

• Optimized, Enhanced existing code, and implemented best practices for application management and server optimization.

## ACCOMPLISHMENTS

- Multimodal Sarcasm Generation: A novel unsupervised approach of sarcasm generation from images using CV, NLP and NLG.
- · Time Series Analysis and Price Forecasting for Monero,
- Robustness evaluation of Machine Learning models with additive random gaussian noise defense using ensemble of attacks.
- Neurophysics: Unsupervised learning for quantifying neural activity of a rat's brain.
- Computational Genomics: RNNs for Gene Coexpression from SC RNA-seq expression data for gene-gene relationships and causality inference predictions.
- Computer Vision: Pedestrian detection with SSD and deformable convolutional layers using fine tuned CNN.
- Network Security attacks in a MANET using NS-2 in Ubuntu 16.0 for throughput, PDR, efficiency analysis before and after preventive routing protocols such as AODV and DSDV.

- intercollegiate hackathon.
  https://sachacks-iv.devpost.com/,
- Tech Ambassador at Google Women Techmakers.
- UCLA Computer Science Graduate Student Association, Member and Moderator.
- Volunteered for a non-profit named SD squared for rendering predictive demographics, creating automations and generating visualizations for Monday.com.
- Certificate of Academic Excellence recipient from Education Minister of India, Hon. Kapil Sibal.