# AMANDA JUDY ANDRADE

Santa Clara, CA | +1 (669) 282-0876 | ajandrade ail.com | LinkedIn: amandajudvandrade | GitHub: aja512 | Website

#### **EDUCATION**

#### Santa Clara University | Santa Clara, CA | Master of Science - Computer Science and Engineering

Internship: Website Developer (Inspired Earth) under the mentorship of Professor Navid Shaghaghi.

Jun 2024 GPA: 3.54/4.00

GPA: 3.88/4.00

Aug 2021

Apprenticeship: Flutter App Developer under the guidance of Professor Silvia Figueira

Relevant Courses: Algorithms, Operating Systems, Computer Architecture, Product Management, Machine Learning, Project Management, Computer Networks, Distributed Systems, Network Design Analysis.

#### The University of Mumbai | Mumbai, India | Bachelor of Engineering - Computer Science

**Awards:** Rank 6<sup>th</sup> out of 82 students in the Computer Science degree. Won 1<sup>st</sup> prize out of 250 students in the 'Can you Handle the Pressure?' contest

Research: Emotion Analysis of Students. Paper Link

## RECENT INTERNSHIP EXPERIENCE

## Santa Clara University | Software Engineer Intern | Santa Clara, CA Skillsets: PHP, HTML, CSS, JavaScript, Bootstrap, Node.js

Jun 2023 – Oct 2023

- Collaborated with a team of 2 engineers under the professor's supervision to develop an e-commerce website for a home-based business by building the admin panel and product list upload.
- Migrated more than 50+ products from Shopify to the website using Stripe payment modules and an online database, which helped in generating revenue on state-level.
- Saved the owner third-party inventory costs through the Stripe module.

## Corizo | Machine Learning Engineer Intern | Mumbai, India Skillsets: Machine Learning, Python 3, Project Management

May 2022 – Jul 2022

- Implemented a machine learning algorithm to streamline music genre classification through spectrograms, resulting in a 30% decrease in response time.
- Corroborated with a team of 10 people to fine-tune the parameters and achieve a high accuracy rate of 90.85%.
- Assisted the data science team with building predictive models (fully connected CNNs) for stock price forecasting and music genre classification, resulting in a 44% improvement in accuracy.

## The Sparks Foundation | Business Analyst Intern | Mumbai, India Skillsets: Python 3, PowerBI

Jan 2022 – Feb 2022

- Spearheaded the development of data science models using gradient boosting algorithms like LightGBM, XGBoost, Decision Tree, AdaBoost, leading to significant improvements in overall efficiency to 93.43%.
- Utilised TensorFlow to analyse complex datasets related to stocks, creating optimised models and implementing them successfully in 5 days for improved results and increased accuracy.

## Maxgen Technologies Pvt. Ltd. | PHP Web Developer Intern | Mumbai, India Skillsets: HTML, CSS, JavaScript, jQuery, PHP, MySQL, and Bootstrap

May 2019 – Jul 2019

- Created a visually stunning and user-friendly website in a team of 5 people for an educational organization, resulting in a 120% increase in site visits in 1 month period.
- Reduced page load time by 30% in 3 months, cutting down server response time from 500ms to 350ms.
- Increased user engagement by 25% in 3 months through the use of rich transitions achieved through the above tech stack and decreased deployment costs by 20% while improving overall performance metrics.

#### **SELECTED PROJECTS**

#### Malaria Detection | Tech Skills: Python, TensorFlow, Keras, Computer Vision

Nov 2023

Showcased proficiency in handling large datasets, applying data pre-processing techniques, and fine-tuning machine learning models, achieved a high F1

#### Emotion Analysis of Students | Tech Skills: JavaScript, Flask, Bootstrap, AWS S3, TensorFlow, Python Jun 2021

- Engineered a system for real-time and stored CCTV emotion detection, leveraging the power of Convolutional Neural Networks (CNN) and the VGG-
- Utilized Haar feature-based cascade classifiers for face detection, followed by emotion detection on the detected bounded face.
- Reduced the execution time by 50% when compared to previous models.

## Transfer Learning for NLP using TF Hub | Tech Skills: TensorFlow, Python, Tensorboard

Apr 2021

- Leveraged pre-trained NLP text embedding models from TensorFlow Hub with tf.keras for text classification, saved training resources and achieved a good model generalization.
- Built and evaluated multiple models for text classification with TensorFlow, utilized fine-tuning for better results. Used TensorBoard to visualize model performance metrics, to track and improve the model performance, achieving 98% accuracy.

## BERT Transformer Text Classification | Tech Skills: NLP, BERT, TensorFlow

Apr 2021

- Implemented NLP techniques and BERT models to optimize input pipelines, resulting in a 60% increase in data processing speed and accuracy of text classification.
- Fine-tuned BERT models using advanced machine learning algorithms achieved an impressive F1 score of 0.92 on text classification tasks and improved model performance by 25%.
- Controlled TensorFlow API and tf.hub technologies to seamlessly integrate BERT models into production environments, reducing deployment time by

#### TECHNICAL SKILLS

- Languages: C, JAVA (Basic), Go (Basic), Python, R, JavaScript (Basic).
- Frameworks: TensorFlow, PyTorch, Keras, TensorBoard, Microsoft Office, Git, Figma, Tableau, PowerBI.
- Big Data & Cloud Technologies: Azure (ongoing), AWS (EC2, S3, Dynamo, Athena).
- Databases: MySQL, SQLlite, NoSQL (Firebase), JDBC, MongoDB.
- Web & Mobile Technologies: jQuery, HTML, CSS, XML, React.js, Bootstrap, SASS, Flutter, iOS (Swift & Dart), Android (Java & Kotlin), Dart, Node.js, Flask, Django.
- Soft Skills: Six Sigma Yellow Belt in Project Management, Agile, Scrum.