LAXMAN ADHIKARI

Albuquerque, NM | ladhikari023@unm.edu | laxmanadhikari.com | 713-277-8617



> EDUCATION

The University of New Mexico | Albuquerque,NM

Bachelor of Science in Computer Science

Expected Graduation: May 2023 GPA

- Coursework: Software Engineering, Design of Large Programs, Data Structure and Algorithms I & II, Computer Architecture, Data Organization, Intermediate Programing in Java, Computer Networks, Linear Algebra, Statistics
- Honors & Awards: Dean's List (5/5) semester, Amigo International Scholarship, ESS Student Success Scholarship
- Self-taught Skills: Web Development with Django, Data Science Bootcamp

> TECHNICAL SKILLS

- Java & JavaFX
 - Python & libraries
- Django, React
- RESTful APIs
- SQL, SQLite, PostgreSQL
- Machine Learning
- HTML, CSS, JavaScript
- Git GitHub, Gitlab
- AWS EB, S3
- Shell Scripting
- Linux
- Agile JIRA

> WORK EXPERIENCE

Undergraduate Teaching Assistant - CS105L | The University of New Mexico | Albuquerque, NM

January 2021 to Present

- Guided 50+ Students in learning the Web Development fundamentals with HTML, CSS, JavaScript and OOP concepts.
- Explained programming practices and debugging strategies to students.
- Held office hours, graded assignments, conducted Lab hours, and created 'help-hour' plan for struggling students.

Software Development Intern | Broadway Infosys | Remote - Kathmandu, Nepal

May 2021 to July 2021

- Technology: HTML, CSS, JavaScript, React, Python, Django, RESTful APIs, Shell Scripting, Agile, AWS
- Worked remotely in team of 2 interns/3 engineers in an Agile environment.
- Used Python scripts to load the data into AWS Cloud Cassandra database.
- Worked with a developer to implement RESTful APIs in Django, enabling analytics team to increase reporting speed by 16%.
- Designed and implemented UI components for a Client's Web Application.

Data Analyst | The University of New Mexico | Albuquerque, NM

January 2020 to May 2021

- Collaborated with Data Manager in Center for Academic and Professional Support (CAPS) to generate student reports, analyze the student visit behavior throughout the semester using Python libraries in Jupyter Notebook.
- Helped create a logistic regression machine learning model to predict the number of students who require tutoring at a given time with the accuracy of 85%.

> **PROJECTS** (All Projects are shared in GitHub)

Auction Simulation: (Java/Multithreading-Socket program) Designed a simulation of three different servers in same network where a bank communicates with several Agents and Auction houses to take bid, override bid and complete bid using JSON. Recognized as top contributing member in a group of 5 students.

E-Commerce: (Python/Django/SQLite/AWS) Designed and Implemented both front-end and back-end of a web-based e-commerce application using Django for backend and HTML, CSS and JavaScript for front-end. Deployed the app in AWS Cloud.

Face Detection app - Machine Learning: (Python/Django/MachineLearning) Built a web-application that can detect and recognize multiple faces of celebrities in an uploaded image with accuracy of 90%. Used SVM, Logistic Regression and Random Forest models to train the datasets using scikit-learn. The back-end part of the application is done is Django and deployed in Heroku.

Portfolio Website: (HTML/CSS/JavaScript/AWS) Designed and implemented a personal portfolio-website. Deployed the site in AWS. Maze: (Java/JavaFX) Implemented maze creator and solver using graph algorithms, heap and disjoint subset.

Human Benchmark: (Java/JavaFX/OOP) Created a game in JavaFX GUI, where a person can test their cognitive skills and also get the report of their performance in csv file.

> LEADERSHIP & ACHIEVEMENTS

January 2022 to Present

March 2021

HopHacks2021 - Created a machine learning model that recognizes famous persons

September 2020

Team Leader - Design of Large Program CS351 - Auction Simulation

October 2020 to November 2020

Runner Up - Regional Mathematics Olympiad 2015

August 2015

- **Project Manager -** Software Engineering CS460 Home Safe Project
- CTSCHealthHackathon2021 Created a chatbot using NLP to detect cardiac arrest.