

Shivani Kalamadi

Davis CA
+1 (669) 588-4383

skalamadi@ucdavis.edu
linkedin.com/in/shivanikalamadi/
github.com/shivani-k

Education

University of California Davis — *Masters in Computer Science*

September 2022 - Present **Current GPA: 3.92/4.00**

Relevant Coursework: Design and Analysis of Algorithms, Distributed Database Systems, Machine Learning and Discovery, Software Engineering, Topics in Network Security and Privacy, Research and Teaching in Computer Science.

SDM College of Engineering and Technology, Karnataka India — *Bachelor of Engineering*

August 2015 - June 2019 **Cumulative GPA: 4.00/4.00**

Relevant Coursework: Design and Analysis of Algorithms, Database Management, Operating Systems, Data Structures, Computer Networks, Software Engineering and Big Data Analytics.

Experience

Oracle — Bengaluru, India *2 years 8 months*

Cleveland Clinic Foundations Project

Cloud Analyst August 2019 - September 2020

As part of a Global Service Delivery team, I worked on cloud based Oracle Fusion Applications like Business Intelligence Publisher (BIP) to create customer facing reports in SQL as well as customizing complex seeded reports.

Senior Cloud Analyst October 2020 - February 2022

Extensively worked on bursting BI Reports, creating and scheduling ESS jobs. Developed various Inbound and Outbound Integrations using web services and FBDI templates. I lead the campus-to-corporate initiative program, and mentored new hires - Class of 2020 and 2021.

Cloud Engineer March 2022 - May 2022

Worked on Oracle Integration Cloud (OIC) and gained expertise in functional modules of ERP- Financials, Chart of Accounts, Project Portfolio, Inventory and Supply Chain Management.

Projects

A Study on Browser Extension Ecosystem — A comparison between Chrome and Firefox

Using Python and ExtAnalysis core library, this is a thorough comparison of browser extensions with Static Analysis for permissions in manifest.json files and Dynamic Analysis domains contacted and ran them through VirusTotal API for scanning malicious URLs

RadTok — Blockchain based Video Streaming

Using Radix blockchain technology RADTOK is a video streaming platform for fair compensation of content creators using the Radix ecosystem for Blockchain

Abstract Art Generation Using Speech Emotions

Used VQGAN and CLIP together as a generator and perceptor on Python Speech Recognition Models: CNN, NLP, LSTM and compared their performance

Handwriting to Text Conversion — For Pharmacy Maintenance and Analysis

Built in Android Studio using Google Vision API in Java for pharmacy maintenance and analysis using Linear Regression in Python.

Online Photo Gallery

The main aim of this project was to apply the knowledge of DBMS, SQL, HTML, JavaScript and CSS to create and host a website to store, edit and search images by tags.

Skills

C, C++, Java, Python, JavaScript, SQL and PL/SQL, PHP, HTML, TypeScript, CSS, REST, SOAP, BIP, OTBI, OIC, Git, Kubernetes, DevOps, Android

Certifications

Microsoft Training Associate certification in Database and SQL

IBM Data Science Professional

Oracle Cloud Integration certification by Oracle University

Oracle Financials Cloud: Payables 2019 Implementation Specialist