Akhash Senthil Kumar

+1 480-869-5938 • asenth22@asu.edu • linkedin.com/in/akhash-senthilkumar/ • akhash16.github.io/ • Tempe, AZ

Education

Master of Computer Science

Arizona State University | May 2025

Coursework: Multimedia & Web Databases, Software Security, Knowledge Representation & Reasoning, Statistical Machine Learning, Information Assurance & Security.

B.E Computer Science and & Engineering

Rajalakshmi Engineering College (Anna University) | April 2023

Coursework: Data Structures & Algorithms, Human Computer Interaction, Computer Networks, Deep learning, Cloud Computing, Data Mining.

Technical Skills

 $\label{lem:condition} \textbf{Programming Languages}: Java, Python, C/C++, C\#, Javascript, BASH, PHP, SQL, HTML, CSS \\ \textbf{Tools, Frameworks \& Operating Systems}: Git, Figma, NodeJS, React, Flask, Flutter, Linux \\ \textbf{Programming Languages}: Java, Python, C/C++, C\#, Javascript, BASH, PHP, SQL, HTML, CSS \\ \textbf{Tools, Frameworks \& Operating Systems}: Git, Figma, NodeJS, React, Flask, Flutter, Linux \\ \textbf{Programming Languages}: Java, Python, C/C++, C\#, Javascript, BASH, PHP, SQL, HTML, CSS \\ \textbf{Tools, Frameworks}: Git, Flask, Flutter, Linux \\ \textbf{Programming Languages}: Java, Python, C/C++, C\#, Javascript, BASH, PHP, SQL, HTML, CSS \\ \textbf{Tools, Frameworks}: Git, Flask, Flutter, Linux \\ \textbf{Programming Languages}: Java, Python, C/C++, C\#, Javascript, BASH, PHP, SQL, HTML, CSS \\ \textbf{Programming Languages}: Java, Python, C/C++, C\#, Python, PhP, SQL, Python, PhP, SQL, Python, Python,$

Technologies & Databases : Docker, AWS, MongoDB, MySQL, Firebase, Oracle

Experience

Software Developer Intern: AnDnR Soft Solutions Private Limited, Chennai

December 2021 - June 2022

- Developed cross-platform mobile app using Flutter for real-time boat monitoring, ensuring seamless functionality
- Designed *GPS tracking* and *Geo-fencing system*, reducing theft likelihood by 66%.
- Optimized API configurations and fixed bugs in MQTT module, reducing sensor data retrieval time by 37%.
- Deployed web app using PHP to showcase the company products and admin dashboard to monitor the clients.
- Performed real-time *data analysis dashboards* and visualizations using Python, improving decision-making and data accessibility for stakeholders by 35%.
- Utilized IoT technology to capture and transmit data from boats to a centralized cloud server, resulting in a 30% reduction in manual inspection time.

Machine Learning Engineer Intern: Verzeo Edutech Private Limited, Chennai

June 2020 - August 2020

- Created image detection system using *relevance feedback* and ResNet architecture, achieving 89% precision.
- Implemented image search algorithm using **Locality Sensitive Hashing** and **Personalized PageRank**, resulting in a 25% performance improvement over the previous version.
- Enhanced scalability of the application using AWS, optimizing code and reducing processing time by 30%.
- Executed **Sentiment Analysis** on twitter dataset to to identify messages based on positivity/negativity in order to provide appropriate feed recommendations to users.

Projects

Sign Language Interpreter using LSTM, Personal Project

December 2022 - March 2023

- Built a system to convert sign language to text/speech using LSTM, enhancing communication by 30%.
- Developed mobile app, SignEase, using LSTM to enable *real-time communication* with hearing impaired people.
- Devised the RNN model using ASL, achieving a 44% improvement in communication with disabled individuals.
- Recorded the datasets for three different sign languages for model training purposes, resulted in 13% accuracy increase.
- Added multi-language support using Google Cloud Translation API, resulting in 50% more users.

Graphical Password Authentication, Smart India Hackathon 2022 runner-up

August 2022 - December 2022

- Deployed RESTful Web Service using Flutter/React.js, Django and MongoDB, enhancing website security by 25%.
- Pioneered *a novel Polygonal Puzzle system* with 10,240 unique combinations.
- Implemented login attempt limits and exponential backoff, reducing brute force attacks by 70%.
- Strengthened security by *MFA requiring puzzle completion*, mitigating shoulder surfing and keyloggers by 50%.
- Improved usability and security strength, increasing user satisfaction by 40% and confidence in authentication by 85% based on surveys

RFID-Enabled Automated Billing System, Research paper

April 2022 - June 2022

- Achieved automated billing system using IoT (NodeMCU, EM18 Reader, I2C) and RFID, reducing billing time by 40%.
- Revolutionized the checkout process by seamlessly integrating RFID tags into items, enabling *automatic scanning* as soon as they are placed in the cart,
- Introduced anti-shoplifting system by using weight sensors in aisles and cart for item presence detection.
- Constructed mobile app using Flutter for viewing items and payment, resulting in a 30% increase in transactions.
- Redesigned the retail landscape by reducing the need for human resources in the billing section, resulting in a 40% decrease in labor costs and a 50% increase in operational efficiency.