Varsha Chikkamagaluru Lakshmikanth

 $varshac 3@illinois.edu \\ +1-217-841-1609$

EDUCATION

University of Illinois Urbana-Champaign

Bachelor of Engineering - Computer Science; GPA: 9.24

Master of Computer Science; GPA: 4

Urbana, United States January 2024 – May 2025

Courses: Advanced Data Management, Applied ML, Cloud Computing Applications

Activities: Graduate Research Assistant at NCSA, Course Assistant for Software Design Lab

R.V College of Engineering

Bengaluru, India

August 2016 – August 2020

TECHNICAL SKILLS

Languages Javascript, Java, Typescipt, Python, C#, SQL, Groovy

Technologies Express, React, NextJS, NestJS, Angular, Spring Boot, .Net, AWS, Azure, Kubernetes, Docker

ORM Sequelize, TypeORM, Hibernate ORM, Entity Framework

Certifications Microsoft Certified: Azure Fundamentals, Certified Kubernetes Application Developer

EXPERIENCE

American Express Global Business Travel

Chicago, United States

Software Intern

May 2024 - August 2024

• Successfully implemented an end-to-end python data validation and alerting framework using **Snowflake** and **Datadog**, resulting in significant improvement in data accuracy across data engineering platforms.

McKinsey & Company

Bengaluru, India

Software Engineer II

November 2022 - January 2024

• Senior Backend developer for a US Energy client

- Led the development of Python Engine using Pandas to digitize the energy forecasting process and integrated the engine with Azure Queue Storage to facilitate the communication with frontend
- Deployed the engine using Azure App Service and dynamically scaled out the instances based on the request load

• Senior Backend developer for a US Pharma client

- Engineered **Express microservices** to efficiently process and visualize 10,000+ rows of healthcare data, aiding in selecting the appropriate medications
- Integrated backend microservices with **AWS S3**, facilitating seamless access to data engineering pipeline output, improving data accessibility, and enhancing overall system efficiency
- Implemented the integration of backend microservices with the client's Active Directory system to enable seamless authentication and authorization processes
- Led **code-pairing interviews** for both 2023 interns and lateral hire positions, assessing over 25+ candidates.
- Managed and directed a team of 8 interns in the development of an intranet portal by defining the project scope, conducting daily standup meetings, and ensuring strict adherence to standard coding practices

McKinsey & Company

Bengaluru, India

Software Engineer I

November 2021 - October 2022

• Backend developer for a Pool Application at US water based client

- Built 6 secure, scalable microservices in .Net, empowering 100+ pool owners with real-time maintenance tracking, live expert video calls via a mobile and web app.

- Integrated backend systems seamlessly with a range of 3rd-party platforms, including SightCall,
 SendGrid, Twilio, and Azure Services like Storage Account, Redis, and Azure Service Bus
- Designed an **Azure pipeline** for deploying the shared library to a private NuGet feed
- Led sessions for over 10+ interns at Tech University 2022, focusing on holistic backend development, including database management, Sequelize ORM, and unit testing

McKinsey & Company

Bengaluru, India

Junior Software Engineer

July 2020 - October 2021

- Backend Developer for a Food Delivery Application at a US Healthcare Client
 - Developed a suite of 11 microservices using Spring Boot and Groovy to manage and track orders for chronically ill customers on a subscription basis
 - Created multiple batch jobs using Spring Batch to send asynchronous notifications via Email using Amazon Simple Email Service and SMS using Twilio to over 1000 users about the order status
- Fullstack Developer for a VIP Ecommerce Solution at a US Ecommerce Client
 - Built a responsive ecommerce website using NextJS and Tailwind CSS and a highly secure, extensible backend using NestJS and GraphQL
 - Implemented a GCP cloud function that efficiently decoupled the asynchronous loading of over 1000's products from the client's enterprise system to Strapi CMS, streamlining data management and reducing data transfer times significantly
 - Researched and applied **ADA compliance** guidelines using tools like **WAVE**, **axe Accessibility Testing**, a **color contrast analyzer**, etc., resulting in a 15% increase in application accessibility
- Frontend Developer for an internal banking asset
 - Developed a web application using **React**, which facilitates technical and governance teams to maintain a tracker of datalakes associated with banks
 - Enhanced **code quality** by resolving **SonarQube** issues and actively contributing to PR reviews

McKinsey & Company

Bengaluru, India

Software Intern

January 2020 - June 2020

- Frontend Developer for an energy forecasting application at US energy client
 - Developed a web application using Angular to run energy forecasts and visualize data through charts,
 significantly reducing forecasting time from several months to just 10 minutes
 - Implemented end-to-end **automation test cases** for energy forecasts utilizing the **Protractor framework**, ensuring robust testing coverage and saved significant time in testing
- Developed an intuitive platform for modeling cloud architecture with terraforms, and streamlining the deployment to AWS, and Azure resulting in a 40% reduction in deployment time and improved scalability

AirAsia Tech

Bengaluru, India

Software Intern

June 2019 - July 2019

• Developed a map-based interactive flight search feature using **JavaScript** and seamlessly integrated it with **Google Maps**, enhancing user experience and enabling them to visualize AirAsia's connectivity

Academic Projects

- DocBot: Personal biomedical assistant: Engineered a domain-specific biomedical chatbot by fine-tuning the SciBERT NLP model on the BioASQ dataset, enabling efficient retrieval and generation of contextually accurate answers to complex biomedical queries
- Time Series Forecasting of Store Sales: Developed a comprehensive time series forecasting system leveraging statistical methods (ARIMA, SARIMAX) and machine learning models (XGBoost, LightGBM) to optimize inventory management and improve sales predictions
- Kafka ML Balancer: Developed an intelligent load balancing system for Apache Kafka clusters, leveraging ML models to dynamically allocate partitions to brokers based on real-time workload patterns and metrics
- Image Caption Generator: Automatically describes the content of an image using InceptionV4 and LSTMt of an image using InceptionV4 and LSTM