Mohith Jothi Kannan

mohithj.github.io github.com/mohith-j linkedin.com/in/mohithj $\begin{aligned} & \text{Mobile : } +1 \text{ (480) } 876\text{-}5377 \\ & \text{Email : mjothika@asu.edu} \end{aligned}$

Tempe, AZ

EDUCATION

Arizona State University

Aug 2022 – May 2024

Master of Science in Computer Science; GPA: 3.89/4.0

Tempe, AZ

 Relevant Coursework: Data Processing at Scale, Foundations of Algorithms, Data Mining, Software Security, Spatial Data Science & Engineering, Natural Language Processing

Vellore Institute of Technology

Jul 2017 - Jun 2021

Bachelor of Technology in Computer Science; GPA: 8.39/10.0

Vellore, India

• Relevant Coursework: Data Structures & Algorithms, Database Management, Operating Systems, Web Programming, Software Engineering, Theory of Compilers, Computer Networks, High Performance Computing, Data Visualization

EXPERIENCE

Full Stack Developer Intern

Jun 2023 - Present

Atlanta, GA

' iQuadra Information Services LLC.

- $\circ \ \, \text{Employed $\textbf{Python} \& NLP$ based web scraping to support the iQuizUAnswer marketing team in outreach activities}\\$
- Engineered a serverless full-stack app using React & AWS(Lambda, API Gateway, PostgreSQL) empowering the marketing team with an interactive dashboard to access web scrapped data

OSIsoft PI Developer

 $July\ 2021-Aug\ 2022$

 $Wipro\ Limited$

 $Bengaluru,\ India$

- Built logical schema of organisational process, performed **ETL** procedures and carried out validation for sustainability KPI of 3 affiliates in SABIC Corporation using the data historian software
- \circ Wrote optimized \mathbf{SQL} queries to fetch data for each element from Microsoft SQL Server to OSIsoft PI Server
- Designed interactive **Tableau** dashboards for comprehensive visualization of sustainability KPI metrics, collaborating with clients to identify and implement a targeted **6% reduction** in CO2 emissions

Software Developer Intern

May 2019 – Jun 2019

NLC India Limited

Chennai, India

- Achieved **73**% enhancement in usability by revamping the existing House Rent Allowance Claim System & Post-Retirement Medical Allowance Claim System web apps for the HR Department using **Bootstrap** & **PHP**
- Delivered an array of **features**, including status tracking, performance reviews, report & receipt generation, OTP authentication, and streamlined helpline request processing

PROJECTS

Moving Object Trajectory Data Visualization

Nov 2022

 $Spark\ SQL,\ Scala,\ Finagle\ API,\ React,\ Deck.gl,\ JavaScript$

- \circ Developed a **full-stack** application leveraging Spark SQL to find **spatial range**, **spatio-temporal range** & **KNN** queries on NYC taxi trips dataset enabling efficient data exploration and decision-making based on spatio-temporal aspects
- Implemented query result retrieval using the **Finagle API** in **Scala**, allowing seamless communication with the backend to retrieve and process query results within **900 milliseconds**
- Leveraged the deck.gl React library to create spatial visualizations enabling stakeholders to understand movement patterns, identify hotspots, and make informed decisions for urban planning

Air Quality Prediction App

Apr 2021

Python, Streamlit, TensorFlow, Seaborn

- \circ Utilized OpenWeather API to retrieve **real-time** weather for predictive analysis and developed web app that forecasts PM2.5 levels with a trained **random forest model** that has an accuracy of 67%
- Achieved 3rd best paper rank at the 2023 Saltiga IEEE Conference by conducting data mining for optimal model selection and presenting compelling findings from Exploratory Data Analysis

SKILLS

- Languages: Python, Java, JavaScript (ES5/ES6), TypeScript, C/C++, SQL, Scala
- Databases: MySQL, PostgreSQL, MongoDB, DynamoDB, Firebase
- Web Technologies: Vue.js, React.js, SpringBoot, Node.js, PHP, Flask, HTML/CSS, RESTful APIs, Bootstrap, Tailwind
- Tools: Git/GitHub, Postman, Linux/Unix, Jira, AWS, Tableau, OSIsoft PI Systems