# **Mahendra Kumar Suthar**

github.com | sutharmr@mail.uc.edu | linkedin.com | Cincinnati, OH | 513-580-3448 |

### **EDUCATION**

# Masters, Computer Science (3.9 GPA)

University of Cincinnati, College of Engineering and Applied Sciences, Cincinnati, Ohio Course Work: Cloud Computing, Advanced Algorithms, Machine Learning, Computer Networking, Deep Learning.

# B.Tech, Information Technology (9.29 GPA)

May 2020

May 2019 - June 2019

Jawaharlal Nehru Technological University, Kakinada, India Course Work: Operating System, Database Systems, Advanced Data Structures, Software Engineering, OOPS through C++, Java, Unix.

#### **SKILLS**

**Programming Language:** Java, C++, Python, JavaScript

Frameworks/Tools: Git, Protocol Buffers, ReactJs, JQuery, TypeScript, STL, HTML, CSS

Database/Cloud: Oracle, MongoDB, AWS, Docker

### **EXPERIENCE**

# Member Technical Staff Dec. 2019 – July 2021

Zoho Corporation, Chennai, India

 Responsible for revamping the entire Zoho Show image library to support multimedia files upload and media streaming using the MPEG-DASH.

- Collaborated with other teams to integrate other Zoho SaaS products in Zoho show.
- Built extensive test coverage for new features, which reduced number of customer complaints by 28%.
- Worked on improving SVG Table shape rendering performance.
- Fixing bugs in the existing product to make it more efficient and user friendly.
- Involved in daily SCRUM meetings to keep track of the ongoing project status and issues.
- Leveraged Knowledge in Protocol Buffers, Java, JSP, Servlets, JavaScript and SVG rendering.

# Web Developer Intern

Virala India Pvt. Ltd., Lucknow, India

- Responsible for API design and development of RESTful Services for an invoicing application following OpenAPI Specification using Nodejs
- Improved system performance by using the JSON web token for user Authentication.
- Designed and executed test cases to evaluate system quality according to system requirements.

# **ACADEMIC PROJECTS**

### **Online Judge**

- Created backend web services for user management CRUD operations using Nodejs.
- Implemented features like organizing a contest, submit solution, ranking, problem statement and editorials and evaluating contest.

# **Chess Game**

- A Two-player Chess game using JAVA SWING GUI.
- Implemented all basic standard chess rules and OOP concepts for interaction of various components.
- Game wousld also determine if a move resulted in a potential win/loss.

#### **Fapers**

- Web app to Search and Sell Textbooks, course materials etc all at one place in your local city.
- The Application provides features of user authentication and is hosted on Heroku(cloud platform).