# Mukul Chand Yadav

4000 SW 37th Blvd, Gainesville, FL 32608

🖂 mukul.chand.yadav.7585@gmail.com 🖸 mukulChandYadav in mukul-chand-yadav-b634011a 👂 +1 (352) 327-0624

#### **EDUCATION**

University of Florida — Herbert Wertheim College of Engineering, Gainesville, FL

MS in Computer & Information Science Engineering

Aug. 2018 – Dec. 2020

GPA: 3.02 / 4.00

National Institute of Technology Durgapur, Durgapur, India

Bachelors of Technology in Information Technology

Aug. 2008 – Apr. 2012

# **PROJECTS**

#### **Blockchain Applications**

Guide: Dr. Richard Newman Aug. 2020 – Dec. 2020

- Develop Solidity based smart contracts for crowdfunded AgroChain management system
- o Build React framework based Finite State Machine enabled DApp to interact with blockchain

**Machine Learning** 

Guide: Dr. Anand Rangarajan

Jan. 2019 – Apr. 2019

- Deploy ML algorithm solutions based on SVM, LDA
- Music genre classification using LSTM and CNN networks

**Software Applications** 

Guide: Dr. Alin Dobra

Aug. 2018 – Oct. 2019

- Elixir/Erlang OTP framework based highly concurrent lightweight actor-model architecture implementation of Gossip protocol, Chord P2P protocol and Bitcoin protocol
- Database engine and query optimization implementation using C/C++ toolkit
- o Simple Server application using node.js framework to demonstrate C10K benchmark

# **WORK EXPERIENCE**

Wissen Technology, Bengaluru, India

Senior Software Engineer

Sep. 2017 – Jul. 2018

- Developed scalable data pipelines and concurrent execution engine using Java 8 functional pipeline and concurrency interfaces on SpringBoot runtime for internal federal CCAReport datasource feeds to analytics engine.
- Incorporated temporal database implementation to facilitate timestamped data updates

Samsung Research Institute-Bangalore, Bengaluru, India

Lead Engineer

Sep. 2015 – Aug. 2017

- Developed UI builder based data binding extension to SDK tools for Tizen ecosystem bundled as Tizen Studio for Tizen App development
- o Prototyped web-IDE using node.js stack based Eclipse Orion umbrella architecture for web based IDEs

Hewlett Packard India Software Operations, Bengaluru, India

System Software Engineer

Aug. 2012 – Sep. 2015

- Developed extensions to HPE OneView datacenter management appliance base OS and component services such as networking, system upgrade, backup/restore and system settings using Spring infrastructure and field them as RESTful services
- Interacted and integrated with Linux clustering utility (DRBD & Pacemaker) to achieve clustering of node's RESTful services as well as standby highly-available
- Extended CGI endpoint and add python WSGI to provide fallback mode critical appliance services

## FIELDS OF INTEREST

- o Design and develop scalable full-stack enterprise ready applications
- Learn and develop AI/ML based applications
- o Explore leading open source solutions

## **SKILLS: PROGRAMMING LANGUAGES AND TOOLS**

**Programming languages**: Python, Java, Elixir, C/C++, JavaScript, Bash, Perl

Database: Postgres, IBM DB2, MongoDB

**Frameworks**: SpringBoot, ETL, Hibernate, Erlang/OTP, Underscore, RequireJs, Web runtime Service workers, Flask, Django

web framework, Jupyter notebook

Testing Frameworks: Junit, Selenium based testing tools

Build Tools: Maven, Gradle