

# Jay Sinha

📞 (+91) 8090 167 640  
✉️ jay.x.sinha@gmail.com

in /jay-sinha  
Q /razoro8  
✉️ jaysinha.me

## Education

### MS Ramaiah Institute of Technology

B.E. Information Science and Engineering, 9.26 CGPA

2015 – 2019

Bengaluru, India

## Publications

### Efficient Deep CNN-BiLSTM Model for Network Intrusion Detection

3rd International Conference on Artificial Intelligence and Pattern Recognition

June 2020

Xiamen, China

- The model proposes an effective approach towards Network Intrusion Detection in cloud systems with active monitoring using Neural Networks. The proposed model combines spatial and temporal feature sets from CNN and BiLSTM on time range datasets to accurately predict network attacks and the category of attack to which they belong to.

## Experience

### JPMorgan Chase & Co.

Software Engineer II

July 2019 – Present

Bengaluru, India

- Part of the Corporate Technology Line of Business. Deals with the Internal JPMC Apps necessary for daily operations and workflow optimizations. Good hands-on experience in SDLC and Agile methodologies distributed for scheduled mission-critical releases and integrated Change Management and CI/CD Automation for the applications I worked on with ServiceNow, Cloudfoundry, etc.
- Working on applications that serve Region Wise different functional and validation sets for Compliance and Operations relating to Timekeeping and Internal Communication Email Engines that reduces Service Delivery Operations Time in half.
- Collaborated with different teams around the globe to onboard Oracle HCM Cloud to JPMC which is now serving more than 250,000 employees and contractors globally.

### Helix Accelerator

Trainee

February 2019 – April 2019

Hong Kong SAR

- Was a part of the [Helix Accelerator](#) training program to incubate my project on Hedera Hashgraph which is the only Accelerator on Hedera Hashgraph. Developed HopOn application: a peer-to-peer WiFi sharing dapp monetized by microtransactions of cryptocurrencies. The application uses a dedicated mechanism to stop connecting to other persons' Hopon Hotspot and verify the private keys of users to facilitate transactions through crypto.

### Inversion Consultancy LLP

Head of IT

February 2018 – February 2019

Bengaluru, India

- Developed web-based and app-based software(s) for the company's HR and its clients'.
- Learning about the startup ecosystem in India and about optimizing web-based software(s) for better performance delivery.
- Single-handedly designed and developed [Foxmula](#) - An online self-paced learning website for college students and working professionals in India. The web app is made using microservices: consists of an admin (track and visualize the student's actions segregate data in a manner to boost sales and maintain onboarded students), operations student side views and also offers REST API for vendor applications for better tracking of a student and their registration with Foxmula's partners. The website has more than 3000 daily active users and more than 100,000+ signed up users as of now. Created in node.js, React and MongoDB

## Ramaiah Public Policy Center

Software Engineering Intern

May 2018 – July 2018

Bengaluru, India

- Extended the development of Ramaiah Farming Portal (initially started as part of 6th-semester coursework) which is a Data storage software for storing information of farmers covering a complex collection of details for Ramaiah Public Policy Center as a mini-project. (Fully functional & in-production - later taken into the internal organization server in order to limit access to data that contains personally identifiable information)

## SecureIT Lab

Software Engineering Intern

September 2017 – February 2018

Bengaluru, India

- Lead the development team of project [Ophish](#).
- Developed features and did extensive debugging of their platform on PHP and Python which resulted in up to 50% better performance in email scheduling and parallel processing of response events.

## Achievements

### Hedera'18 Hackathon

First Prize

October 2018

10,000 USD

- Won Hedera Hashgraph Hackathon (Indian Regional Winners) by creating an internet-sharing platform [HopOn](#) using Hedera's Micro-transaction technology.

### Game Oasis Decentralized Hackathon

First Prize

October 2019

200 USD

- Won Game Oasis Decentralized Hackathon with First Prize - Used Marlin Protocol's SDK to make glitch-free streaming of a 1-D game

### Mylan Hackathon

Second Prize

October 2018

350 USD

- Developed an offline-capable adverse drug reaction reporting system to ensure a better log of side-effects of medicines in-market

### PAYSE Ethical Hacking Hackathon

Second Prize

April 2017

150 USD

- Finished with Second Position by finding a bug in the PaySE offline payment platform with a Man-in-the-Middle attack.

## Projects

### AlterOpt

First Prize

May 2019

MSRIT Pradarshana 2019

- Free omnichannel software for HRMS, Project Management System with built-in external integrations for famous apps used worldwide to manage clients, projects, and employees hassle-free. Won First Place in Open Project Exhibition hosted by MSRIT for Final Year Students' Project

### HRI RTA App

Ramaiah Hospital

July 2018 - October 2018

- Developed HRI RTA App (in-use on Hospital's Internal Devices) - Website App for immediate reporting of Accident Patients being admitted into Ramaiah Memorial Group of Hospitals that is currently in production.

## Volunteer Work

### Sahapedia 2.0

*Sahapedia*

- Volunteered as part of JPMC's Force for Good, a Corporate Social Responsibility program at the firm. With a team of 6 people, I worked to revamp [Sahapedia](#) NGO's legacy web platform. Worked on improving their media library and make it into a media browser with a custom-developed npm module on ReactJS.

November 2019 - August 2020

*JPMorgan's Force for Good*

## Certifications

### Java Enterprise Apps with DevOps

*NIIT Education*

August 2016 - January 2017

*Bengaluru, India*

### Introduction to Computer Science and Programming using Python

*edX*

August 2016 - October 2016

### The Web Developer Bootcamp

*Udemy*

March 2017 - April 2017

### Machine Learning

*Coursera*

October 2017 - November 2017

### Neural Networks and Deep Learning

*Coursera*

November 2017 - December 2017

### Improving Deep Neural Networks

*Coursera*

January 2021 - February 2021

### Structuring Machine Learning Projects

*Coursera*

February 2021 - March 2021

### Natural Language Processing with Classification & Vector Spaces

*Coursera*

March 2021 - April 2021

### Natural Language Processing with Probabilistic Models

*Coursera*

June 2021 - July 2021