

Nalongsone Danddank

Software Engineer | New Graduate 2022

✉ ndanddank@gmail.com  [linkedin.com/in/ndanddank](https://www.linkedin.com/in/ndanddank)  [ndanddank.github.io](https://github.com/ndanddank)

EXPERIENCE

Software Engineer Intern @ Infosys Limited | Jan 2020 - May 2020 | Phoenix, AZ

- Worked with a team step by step, helped design and development applications and implementation of Object-Oriented using core Java 8 or higher version, and implements Algorithms & Data Structures by Java Collections API.
- Assistant Database's team with using JDBC connect pooling to access the oracle Database.
- Get Trained by team with Restful API implement by Spring boot, Spring cloud and Microservices Architecture. Using DevOps tools, GIT, Jenkins CI/CD pipeline, Docker, Linux.
- Help design and code website content using Angular 8+, React.js, and HTML5, CSS3, JS.

FEATURED PROJECTS

Find Path Travel Cities Algorithm [Code](#)

- This is an advance algorithm project from CS course – Algorithms and Data Structures.
- Algorithm Deliverable D – finding a good Ham cycle path by local search or Genetic Algorithm.
- Algorithm Deliverable C – From the starting city use depth first search with iterative deepening to find the nearest goal city.
- Algorithm Deliverable B – find the shortest Bitonic Tour of the cities.

Airline Search App

- This Project is Full-Stack Application of Airline Search service Restful API.
- Client side, single Web page, was implement with Angular CLI version 8.3.20. [Code](#)
- Server side implements by Java spring boot and connect to MySQL Database. [Code](#)

Predict Profits and Prices by Machine Learning [Code](#)

- Using Linear Regression of Machine Learning method and implement by Python and Numpy.
- One variable: to predict profits for a food truck. Considering different cities for opening a new outlet. Using this data to help you select which city to expand to next.
- multiple variables: to predict the prices of houses, and to predict what a good market price.

Post Message Web APP [View](#)

- This project is the single page that build by React.js. [Code](#)
- Fetch all data from web server using MongoDB to save data this server API that has been deployed to Heroku and testing with Mocha&Chai. [Code](#)

Working with Cloud Virtual Machines [Code](#)

- This is an Assignment from CS course: Distributed and Cloud Computing.
- Part 1 is Hosting a web site on an AWS EC2 instance.
- Part 2 is Data Analysis using SQL on a GCP Virtual Machine.

More Projects and Works on my website: [ndanddank.github.io](https://github.com/ndanddank)

SKILLS

Languages

Java, Python, Javascript, HTML/CSS, SQL, Object-Oriented Programming, Design Patterns, Parallel&Multi-thread, JSON.

Algorithm & Data Structure

BTS, DFS, BFS, Trees, Graph, Recursion, Dynamic Prog, Greedy Alg, Genetic Alg, Bellman-Ford's Alg, Dijkstra's Alg, All Pairs Shortest Path, NP-Complete.

Frameworks

Spring Boot, JUnit, Numpy, Panda, Keras, React.js, Node.js.

Cloud Computing | Big Data

AWS: IAM, VPC, ELB, EC2, Lambda, S3, EBS, EFS, RDS, DynamoDB; MongoDB, MySQL, .

Machine Learning & Deep Learning

Supervised Learning: Linear & Logistic Regression, Unsupervised Learning: Neural Networks, .

Tools & Networking

Docker, Linux, Bash, Git, . Distributed System, Socket, TCP, UDP, HTTP, IP.

EDUCATION

Metropolitan State University

Bachelor in **Computer Science**

GPA: 3.9/4

Graduate date: **May 20, 2022**

Saint Paul, MN, USA.

CERTIFICATE

- [Machine Learning.](#)
- [Deep Learning Specialization.](#)
- [Mathematics for Machine Learning Specialization.](#)
- [Software Engineer Machine Learning.](#)
- [AWS Academy Graduate](#)