

# Badhri Nadh Bade

☎ +1 4043542063 | ✉ [badhrinadhbade@gmail.com](mailto:badhrinadhbade@gmail.com) | 🏠 [www.badhrinadh.com](http://www.badhrinadh.com) | in [mr-badhri](#) | 🌐 [BadhriNadhBade](#)

## EDUCATION

---

### Kennesaw State University

Master of Science in Computer Science

Georgia, USA

August 2023 – May 2025

### VelTech University

Graduate in Computer Science and Engineering

Avadi, IN

June. 2019 – May 2023

### Narayana Junior College

Higher Secondary School

Vijayawada, IN

July. 2017 – April 2019

### Indian Springs E.M High School

Secondary High School

Avanigadda, IN

April 2017

## EXPERIENCE

---

### Intern as Java Developer

Thinkworks Infotech Pvt Ltd

January 2023 – April 2023

Banglore, IN

- Developed a web application on airline reservation system using frontend technologies and Java frameworks for backend connectivity

## PROJECTS

---

### Plant Disease Recognition using CNN | *python, opencv, google colab, Tensorflow*

March 2022 – May 2022

- \* Created an application to detect plant diseases using Convolutional-Neural-Networks.
- \* Used a Kaggle Library for sample diseased leaf images to train the cnn model to detect the disease.

### Security Management in Cloud Computing |

March 2021 – May 2021

- \* Developed a Security Management Module system in cloud computing service for secure login's.

### Smart Traffic Management System |

December 2019 – March 2020

- \* Developed a system design for traffic management that uses the organised way of lanes along with decibal sensors for traffic monitoring

## CERTIFICATIONS

---

Coursera 🌐 : Certification in Functional Programming principles in scala.

CISCO : Certification in Introduction to Computer Networks.

Oracle : Certification in Oracle Cloud Infrastructure Associate.

AWS 🌐 : AWS Academy Graduate - AWS Academy Data Analytics.

AWS 🌐 : AWS Academy Graduate - AWS Academy Cloud Foundations.

SimpliLearn 🌐 : Certification in Git.

## EXTRA-CURRICULAR ACTIVITIES

---

Participated in workshop regarding analysis of code snippets.

Participated in workshop regarding GATE exam conducted by TIME institute.

Participated in “International yoga day” conducted by UBA club.

## TECHNICAL SKILLS

---

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS

Frameworks: React, WordPress

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Operating Systems: UNIX, Linux[kali, parrot, ubuntu]