

BHAVITHA BANDLA

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EDUCATION

University at Buffalo, State University of New York

Aug 2024 – Dec 2025

M.S. in Computer Science and Engineering (GPA: 3.86/4.00)

R.V.R. & J.C. College of Engineering

Aug 2020 – May 2024

B.Tech. (Hons.) in Computer Science and Engineering (GPA: 8.86/10.00)

TECHNICAL SKILLS

Languages: Python, C, Java, R, SQL, PL/SQL, Kotlin.

Web Stack: HTML, CSS, JavaScript, React JS, Node JS, Flask, Spring Boot.

Technologies/Frameworks: AWS (EC2, RDS), Docker, Jira, Git, Scikit-learn, TensorFlow, Keras, PyTorch.

PROFESSIONAL EXPERIENCE

Connex AI — Back-End Developer Intern

Sep 2025 – Present

- Developed and maintained applications using Java, Spring Boot, and Kotlin, focusing on building scalable, reliable, and high-performance software solutions.
- Designed, optimized, and linked RESTful APIs and microservices to enable seamless system integration and efficient communication across services.

Safety Knights — Software Developer Intern

Aug 2025 – Present

- Designed and implemented a profile-integrated badge reward system with priority-based display using MERN stack; built REST APIs for badge creation, assignment, and notifications.
- Integrated Google Maps API with React frontend and Node.js backend to enable geospatial queries, location-based profile connections, and role-based access for secure visibility.

Yoshops — SDE Intern

Apr 2023 – Jun 2023

- Developed the website's front end using React, JavaScript, and HTML/CSS3, creating a responsive and visually appealing user interface. Used semantic HTML and custom CSS, ensuring compatibility across various devices and browsers while emphasizing performance and accessibility.
- Built an ARIA-compliant StarRating, an infinite-scroll ReviewCard list, and an optimistic ReviewForm powered by custom SWR-style hooks for real-time caching. Set up the feature stack (Formik + Yup, Axios, Storybook) and architected a self-contained /reviews slice of reusable React 18 components.

Indian Servers — Machine Learning Intern

Apr 2022 – Jun 2022

- Designed and implemented a ResNet-based CNN in TensorFlow/Keras for classifying tomato leaf diseases, leveraging concepts of machine learning, deep learning, OpenCV, and transfer learning.
- Optimized residual blocks, applied early stopping, learning rate scheduling, and model checkpointing, and achieved high classification accuracy through extensive hyperparameter tuning.

PROJECTS

Custom T-Shirt Store

- Developed a full-stack custom T-shirt ordering system using React, Node.js, Express, and MongoDB. Implemented user store login, order placement with design uploads, automated store assignment with load balancing, and real-time order tracking dashboards for both users and stores.

CO₂ Avoidance Prediction Using Neural Networks

- Developed a Neural Network to predict CO avoided based on tree characteristics from the Tree Inventory dataset, achieving 83.6% accuracy. Implemented data preprocessing techniques, including handling missing values, feature engineering, and normalization to improve model performance.
- I have also explored different ML algorithms (e.g., Ridge Regression, Gradient Boosting) and fine-tuned hyperparameters to optimize results. Visualized model insights and feature importance using Matplotlib and Seaborn, highlighting key factors influencing CO absorption.

COURSES & CERTIFICATIONS

Received Professional certification by Google (Coursera platform) for the course – Data Analytics.

Certified by IBM (Coursera platform) for the course - Machine Learning with Python.

Received a certificate for completion of the AWS Academic Cloud Foundation course.

Certified by Wipro for successfully completing the Course on Java Full Stack.