

# NIKHILESH LINGAMGUNTA

+1 (872) 240-6568 ♦ [nikhileshlingamgunta2000@gmail.com](mailto:nikhileshlingamgunta2000@gmail.com)

<https://www.linkedin.com/in/nikhilesh-lingamgunta/> ♦ <https://github.com/Nikhileshlingamgunta>

Portfolio: <https://nikhileshlingamgunta.netlify.app/>

---

## EDUCATIONAL QUALIFICATIONS

**Purdue University, Master of Computer Science**

**Aug 2022 - May 2024**

GPA: 3.86

**Vellore Institute of Technology, Bachelor of Computer Science**

**July 2018 - April 2022**

GPA: 8.05

## TECHNICAL SKILLS

- **Tools:** Canva, Photoshop, Figma, Jira, GitHub, LaTeX, Microsoft Word, Excel
- **Frameworks:** .NET, ReactJS, NodeJS, Angular 17, TailWindCSS, Bootstrap
- **Languages:** Python, JavaScript, HTML, CSS, C#, Java, SQL, C, C++

## EXPERIENCE

**Intern - Yet Another Solution, Singapore**

**Aug 2023 – Present**

- I'm working on creating a responsive and visually appealing **UI** for the React application.
- Integrated **5+ Go microservices**, improving **backend efficiency by 20%**.
- Optimized **MySQL database** handling 10K+ records, enhancing query speed by 15%.
- Developed **10 Go APIs**, reducing **data exchange latency by 30%**.
- Actively contribute to team discussions, optimizing synergy between **React, Go services, and MySQL Workbench**.

**Teaching Assistant - Purdue University, Fort Wayne, IN**

**Jan 2023 – Present**

- Supported over **150 students** in ACS57500, CS57600, and CS36500 courses, focusing on database systems and machine learning.
- Aided CS57600 students with complex algorithms, **contributing to a 20% improvement in assignment grades**.
- Provided guidance in CS36500, leading to a 15% increase in exam scores.
- Mentored 30 students in CS33100 Intro to C++, fostering a **collective 25% improvement in programming proficiency**.

**SDE Intern - Dover Fueling Solutions, Chicago, IL**

**June 2023 - Aug 2023**

- Contributed to Gas Station **Simulator UI** development as a Software Intern.
- Implemented an **advanced state machine** in C# for efficient process modeling.
- Established communication links using **named pipelines** for equipment interaction replication.
- Collaborated actively within a passionate team to integrate features seamlessly.
- Gained hands-on experience in **C# and SQL Workbench** technologies.
- Played a key role in creating an engaging and user-friendly UI for the simulator.

## PROJECTS

**Temple Management System – Frontend Developer**

- Develop a comprehensive website for Omkaar Temple, leading the **design with Figma**.
- Implement front-end using **ReactJS, HTML, CSS, and JavaScript**, and handle back-end development with **Node.js** for seamless interactions

**Prediction of PRESS-FIT Quality Using Machine Learning Models**

- Utilize data mining and **AI techniques to predict the quality of press-fit components**.
- Retrieve relevant datasets, perform advanced analytics, and employ AI to evaluate press-fit component quality based on historical and real-time data, offering insights into their performance and reliability for intended applications.

**Brain Tumor Detection Using MATLAB (Image Processing)**

- Developed a **MATLAB-based system** for precise brain tumor detection through image processing, focusing on accurate boundary delineation and clear visualizations.
- Coded each processing stage in MATLAB to ensure effective analysis of medical images, integrating the platform for robust and efficient image processing to enhance detection accuracy.

## PUBLICATIONS

- Published a paper on “**Navigation Master: Design and Implementation of Path Planning Algorithm for a known robot in a dynamic environment**” in the International Journal of Scientific and Engineering Research. Volume 12, Issue9, September 2021 Edition, ISSN: 2229-5518.
- Published a paper on “**Emotion Detector and Counsellor Chat-box**” in International Journal of Science and Research, Volume 10 Issue 11, November 2021, ISSN: 2319-7064.

## CERTIFICATIONS

- Certified for the excellence of completing ‘Machine Learning Foundations: A case study Approach’ from University of Washington - **August 2021**.
- Student Coordinator for the 5-Days Faculty Development Program titled” Data Science: Hands-on with Python, Keras and Tesorflow” - **October 2019**.