NAGESHA N M

Seeking a challenging role that allows me to contribute to groundbreaking projects and contribute to the advancement of engineering in a distinctive manner. Committed to making a positive impact by leveraging my technical expertise, critical thinking abilities, and passion for continuous learning.

PROJECTS

Project Management System

A web Application build to store all the data related to Student, Faculty, Admin etc. in a single database and provides easy access to data. **Technology used:** HTML, CSS, PHP, MySQL and PhpMyAdmin.

Weed detection using deep learning and Image Processing

A Machine Learning project build to detect the weeds and crops in crop fields.

Technologies used: Python, Google colab.

Smart forming System

An IOT project build to detect humidity, temperature, moisture level and Rain.

Technology used: Python, Arduino google firebase.

PhishHybridNet: An Machine Learning project built for detecting the URL as

Phishing or non-Phishing website. **Technologies Used:** Python, Jupyter.

INTERNSHIP

Company: Prinston Smart Engineers. **Project: Cargo service provider**

Worked as full-stack web development intern for 1 month.

Company: DLithe Services Pvt. Ltd.

Project: Personalized Product recommendation System

Worked on Machine Learning libraries as Intern.

PUBLICATIONS

- 1. "PhishHybridNet: A Multi-Modal Deep Learning and Ensemble Approach for Robust Phishing URL Detection" International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), ISSN (O) 2278-1021, ISSN (P) 2319-5940, Vol. 14, Issue 8, August 2025.
- 2. "Blockchain-Enabled Deep Learning-Based Online Voting System with Multi-Modal Biometric Authentication", International Journal of Computer Science Trends Technology (IJCST), Volume 13 Issue 4, Aug-25.

CONTACT

7338098036

@ nageshanm152@gmail.com

https://leetcode.com/u /Nagesh/

Bangalore, India

https://www.linkedin.com/in/nagesha-nm-6a274823b

SKILLS:

Technical Skills

- ☐ Java, C, Python
- □ DSA
- ☐ MYSQL
- □ HTML CSS, PHP, JS
- ☐ Android Studio
- □ Eclipse IDE

Soft Skills

- ☐ Strong Communication
- □ Problem-Solving
- ☐ Team Work
- ☐ Leadership Qualities

Courses in Coursera:

Fundamentals of SQL.

NPTEL Courses:

- Information Security and Cyber forensics.
- Understanding Incubation and Entrepreneurship

Interests:

- Playing cricket
- Playing carrom
- · Reading books
- Watching Web Series
- Travelling

LANGUAGES:

- English, fluent
- Hindi, basic proficiency
- Kannada, fluent
- Telugu, fluent

EDUCATION

M.tech Computer Science & Engineering Dr. Ambedkar Institute Of Technology, Karnataka

— 19/02/2024 - 17/9/2025 **9.18 cgpa**

B.E. Computer Science & Engineering Bangalore Institute of Technology, Karnataka

--- 08/2019 - 05/2023 **8.1 cgpa**

Higher Secondary SchoolGovernment PU college Mandikal, Karnataka

--- 05/2017 - 04/2019 **87.83%**

SSI C

--- 05/2015-06/2017

Government High School Mandikal, Karnataka

92.16%

EXPERIENCE

Teaching Assistant CSE, SJCIT, Chikkaballapur - 19/05/2025 to 22/09/2025

Assistant Professor CSE SJCIT, Chikkaballapur – 1/10/2025 to till date