# Varun V

Bengaluru, KA | varun.v.1410@gmail.com | +918147614279 | https://varun-v.web.app/ | LinkedIn | GitHub

Driven and detail-oriented aspiring technologist with a strong foundation in programming, machine learning, and deep learning. Passionate about building intelligent systems and solving real-world challenges through technology. Quick to adapt, eager to learn, and committed to contributing to innovative projects in a fast-paced, growth-oriented environment.

## **Education**

### JAIN (Deemed-To-Be University),

BTech. in Computer Science and Engineering

Sept 2022 - May 2026

CGPA: 7.5

#### **Technical Skills And Interests**

- Programming Languages: C, C++, Java, Python, Javascript, PHP, Go
- Libraries and Frameworks: Node.js, React.js, React Native, Express.js, Next.js, Vite, Tensorflow, Scikit-Learn, Bootstrap, SpringBoot
- Tools: Git, Github, Github Copilot, MS Office, Notion, Postman, Swagger
- Databases: MongoDB, MySQL, Oracle
- Soft Skills: Problem Solving, Self-learning, Team Collaboration, Adaptability
- Languages: Kannada, English, Hindi

#### Certifications

• Machine Learning Specialization - Coursera

#### **Publications**

## Efficient CNN-Based Bone Fracture Detection on X-ray radiographs with MobileNetV2 - IEEE

Developed a bone fracture detection model using MobileNetV2 and CNN

DOI: 10.1109/ICRAIS62903.2024.10811726

#### Leveraging MobileNet V2 for a quick and precise identification of lung and colon cancers - IEEE

Developed a precise lung and colon cancer identification model using MobileNetV2

DOI: 10.1109/AIDE64228.2025.10986916

## **Projects**

### Hangman

Built a cross-platform word-guessing game using React Native and Expo.

## **Food Recipes**

Developed a Food Recipes app using the React Native, Expo framework. It also includes a YouTube video that demonstrates how to prepare the dish along with recipes.

## PeerUp

A platform for students to find events and clubs at their university. Built with Next.js and MongoDB

#### A-Yoga

Developed a real-time yoga pose correction tool using PoseNet to detect key points and compare with perfect postures.