

VIKAS. P

Bengaluru, Karnataka.

Phone: 8217312599 DOB: 28-09-2003 Gmail: vikas783428@gmail.com

LinkedIn: <https://www.linkedin.com/in/vikas-p-003006263>

PROFILE

Aspiring software developer with a passion for system software, cloud, and AI development. Seeking a rewarding role that allows me to apply my strong foundation in programming, operating systems, and machine learning. I bring dedication, collaboration, and adaptability to fast-paced technical teams, with a strong interest in Devops and scalable system design.

EXPERIENCE AND INTERNSHIPS

TAKE IT SMART PVT.LTD

Bengaluru. 25-Oct 2023- 23-Nov 2023

Internship on Machine Learning using Python.

Palle Technologies

Bengaluru. March 2025-June 2025

Internship on JAVA Full Stack.

CERTIFICATIONS

- Cloud Application Developer.
 - Machine Learning
 - Java programming.
 - Introduction to Artificial Intelligence
 - Certification ReactJS by Knowledge Gate
- EDUCATION

BACHELOR OF ENGINEERING WITH HONOURS DEGREE.

Computer science and engineering.

Tumkur 2021-2025

Akshaya Institute Technology

Grades: **7.9 CGPA.**

PUC

GM Halamma IND PU College.

Davanagere. 2021

Grades: **82.12%.**

SSLC

Maria Nivas School

Harihar. 2019

Grades: **76.16%.**

SKILLS

- **Programming Language:** Java, C++.
- **Web design:** HTML, CSS, JSS, ReactJS
- **Databases:** MySQL, MongoDB.
- **Development Framework:** Spring Boot.
- **Operating System:** Windows.
- **VS Code.**

COLLEGE PROJECTS

- **“FACE MASK DETECTION” [Python, Deep Learning]**

Built a real-time Face Mask Detection system using Python and computer vision techniques to monitor and alert individuals without masks.

- **“FARM MANAGEMENT SYSTEM” [PHP, MY SQL]**

Created a Farm Management System to manage farm activities, track crops, and optimize resources.

- **“AI-BASED AYURVEDIC MEDICINAL PLANT IDENTIFICATION” [DEEP LEARNING]**

AI-based Ayurvedic medicinal plant identification utilizes deep learning to classify plants, providing medicinal uses and properties for users.

LANGUAGES

Kannada, English, Hindi.