SATWIK MANJUNATH HEGDE

# GRADUATE

+91 9482211933

[satwikhegde2003@gmail.com](mailto:satwikhegde2003@gmail.com) | [LinkedIn](https://www.linkedin.com/in/satwikhegde/) Bengaluru, Karnataka, 560097

# OBJECTIVE

Motivated and proactive graduate student pursued a Bachelor’s Degree in Computer Science and Engineering. Eager to apply theoretical knowledge and gain practical experience through internships or entry-level opportunities in Software Development. A quick learner with strong problem-solving and communication skills, looking to contribute to a dynamic team and grow professionally.

# TECHNICAL SKILLS

**Programming languages:** C, Core Java  **|** **Databases:** MySQL

|  |  |  |
| --- | --- | --- |
| **Web development**: HTML, CSS, JavaScript |  | **|** **Area Of Interest:** Web Development,Testing |

# PROJECTS

# Recipe Generation From Food Images Using Deep Learning Technical Skills: DL, flask, Python

Developed an cutting-edge cooking recipe recommendation system leveraging advanced visual object recognition

technology. Curate an extensive database of diverse cooking recipes, encompassing various cuisines and catering

To different dietary preferences and also an inverse cooking. It also includes options for users to select allergies and

Diabetes management within the project, according to these it will recommend.

# Project on Health-Care Application using Android Studio Technical Skills: XML, Java

Developed a mobile health-care application using Android Studio to provide users with easy access to health-related

Resources and tools. The application allows users to schedule appointments, track medical records, monitor health

Metrics, and receive reminders for medications.

# Unisys portal: college management system with python Django Technical Skills: Python, Django

Developed a comprehensive college management system using Python and Django to streamline administrative tasks

Within a college environment. The application manages key aspects such as student enrollment, course allocation,

Faculty management, and attendance tracking. Key functionalities include the ability to add, update, and delete

Record for students, courses, and faculty, as well as generating attendance reports.

# EDUCATION

**2020-2024 SRI KRISHNA INSTITUTE OF TECHNOLOGY**

COMPUTER SCIENCE AND ENGINEERING **|** CGPA – 7.73

**2018-2020 SDM PU COLLEGE HONNAVAR**

12th Standard (PUC) **|** Percentage - 82 %

**2017-2018 NEW ENGLISH SCHOOL HONNAVAR**

10th Standard (SSLC) **|** Percentage – 80 %

# CERTIFICATIONS AND INTERNSHIPS

* DATA ANALYTICS AND CLOUD COMPUTING Provided by EY and Edu net
* **Full Stack Web Development**  **|**

Successfully completed the 6 weeks of the EY Global Delivery Services led internship in collaboration with AICTE from 18 th December 2023 to 31 st January 2024 on Full Stack Web Development under the Next Gen Employability Program 2023-24.

* **Cloud Computing**  **|**

Successfully completed the internship of 6 weeks provided by the Unicoverage from 5th AUGUST 2023 to 15th SEPTEMBER 2023 .