# OBJECTIVE

GURUVISHNU KAJAGAR

+919686715615 ⋄ Sankeshwar, Karnataka ⋄guruvishnu1927@gmail.com

To work with challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

# EDUCATION

## Visvesvaraya Technological University (VTU) 2025

Bachelor of Computer Science and Engineering, CGPA: 7.9 Belgavi, India

## Karnataka State Board 2021

PUC, Percentage: 68.5% Sankeshwar, India

## Karnataka State Board 2019

SSLC, Percentage: 62.72% Sankeshwar, India

# INTERNSHIP

## Front End Developer Intern | SV MIND LOGIC | Nipani, India OCT 2022- NOV 2022

* Develop and worked on **HTML, CSS, bootstrap** as well as **Javascript,** created sample websites and worked on Live Projects.
* Hands on Experience on **Php** and **XAMPP.**

**Data Analyst Intern | EYESEC CYBER SECURITY SOLUTIONS PVT.LTD | Belagavi , India OCT 2023 – NOV 2023**

* Built a machine learning model using Python to predict health insurance costs for patients based on medical conditions utilizing a Kaggle dataset.
* Implemented functionality to compare predicted prices with actual prices stored in the database for accuracy analysis.
* Designed the system to support data-driven decision-making in health insurance pricing strategies.

**PROJECTS**

## Note Hub

* Created a web platform for college students to upload and download notes based on their syllabus and scheme.
* Designed the front-end interface using **HTML** and **CSS** for a user-friendly experience.
* Built the backend functionality with **PHP** and **XAMPP** for efficient note management.
* Organized content by subjects and syllabus for easy accessibility and navigation.

## Medical Health Insurance Prediction

## Built a machine learning model using Python to predict health insurance costs for patients based on medical conditions, utilizing a Kaggle dataset.

## Implemented functionality to compare predicted prices with actual prices stored in the database for accuracy analysis.

## Designed the system to support data-driven decision-making in health insurance pricing strategies.

## Major Project Secure Voting System Using Iris Recognition

## Implemented biometric iris recognition and smart card authentication to ensure secure and accurate voter identification, eliminating fraud and impersonation during elections.

## Enhanced election efficiency with real-time data transmission, automatic vote tallying, and encrypted data handling, ensuring tamper-proof, confidential, and trustworthy election results.

# SKILLS

## Technical Skills Programming Language: java.

**Web Development:** HTML, CSS,

**Tools:** Git/GitHub, Visual Studio Code.

**Soft Skills** Critical Thinking, Flexibility, Communication Skills, Problem Solving, Leadership.

**Languages** English, Hindi, Kannada , Marathi.

I hereby declare that the information furnished above is true to the best of my knowledge.

Guruvishnu B. Kajagar