

Kavan S

Software Developer

CONTACT



8884663966



siddeshs@gmail.com

#635/A2 ,

Bank



Colony ,
Bogadi ,
Mysuru

SKILLS



HTML

CSS



Python



JavaScript



React

LANGUAGES



Kannada



English

INTERESTS



Cricket

 Painting

 Cycling

PROFILE

SUMMARY

Dedicated Associate
Developer with a
strong foundation in
software

development and problem-solving skills. Proficient in programming languages such as Java and Python, with hands-on experience in building and maintaining web applications. Eager to contribute to collaborative projects and learn from industry

experts in a
dynamic
environment.

WORK

EXPERIENCE

Easylib

Software private

ltd

Intern (Jan 2024 -
Sep 2024)
R&D and frontend

PHP and frontend

Intern

Bosch

Associate Software
Developer (2024 -
2026)

EDUCATION

**Bachelor of
Engineering**
SJCE (2019 - 2023)
Percentage: 83

CGPA: 8

PUC

Gopalaswami PU
college (2018 -
2019)

Percentage: 83.17

SSLC

Sei Sai Saraswati
Vidya Kendra (2016
- 2017)

Percentage: 83.67

PROJECTS

PROJECTS

Drowsy detection and alert system

The Drowsy Detection and Alert System is a project designed to monitor a user's alertness by analyzing facial features using a Raspberry Pi and computer vision techniques.

techniques.

Leveraging libraries such as OpenCV, imutils, and NumPy, the system detects drowsiness by monitoring eye movements and facial expressions in real-time. When drowsiness is detected, it triggers an alert to notify the user, enhancing safety for

applications like
driving or operating
heavy machinery.