# Asavari Bagale

Student

Seeking a job role where i can enhance my skills, strengthen my knowledge by exploring new things.



bagaleasavari@gmail.com



8698985131



Solapur, Maharashtra

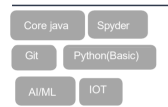


github.com/TechAshi-bagale



https://www.linkedin.com/in/asavari-bagale-81a1aa27b

## **SKILLS**



### **LANGUAGES**

#### Hindi

Full Professional Proficiency

#### English

Intermediate Proficiency

#### Kannada

Native or Bilingual Proficiency

#### Marathi

Full Professional Proficiency

# **COURSES**

- Full Stack Java by FUEL
- Infosys Springboard
  Python Programming
  Certification.

#### **INTERESTS**

Programming

Web page designing

## **EDUCATION**

#### **B.Tech CSE(2025)**

Shree Siddheshwar Women's College Of Engineering, Solapur

11/2022 - Present

### Diploma in Co(2022)

Kai.Kalyanrao (Balasaheb)Ingale Polytechnic Akkalkot, Solapur

82 17

### HSC in Science(2020)

C.B.Khedgi's Basaveshwar Science Akkalkot, Solapur

59.23%

#### SSC(2018)

K.P.Gaikwad High School Badole bk, Solapur

86 40%

## **INTERNSHIP**

# Hybrid Application Development D K Techno's

07/2024 - 08/2024

Achievements/Tasks

- Attended 6 weeks industrial training in Hybrid Application Development using Flutter Technology.
- □ Collaborated with team member to design and deploy cross-platform applications using flutter .

#### Full Stack Java Anudip Foundation

Achievements/Tasks

- □ Developed responsive web pages using HTML,CSS.
- □ Used GitHub for version control and efficient collaboration within the development team.

### **PROJECTS**

#### LeaveGo App

Technology used: Flutter, Dart and Firebase

- □ Hybrid application which reduces paperwork &, allows students to request, track, and manage their leave status digitally.
- □ Integrated Firebase as the database to manage student and staff data.

#### **Student Performance Predictor**

Technology used: Python, Pandas, Scikit-learn, Spyder

□ Implemented a regression model to predict student grades based on student study time, parental education and other factors with 85%+ accuracy.

# **ACHIEVEMENTS**

I volunteered for the 'Technical Reel Making' event at a national-level technical competition.

I am part of the Infosys springboard Pragati: Path to Future Program Cohort-4(Jan-Apr2025).