

## **AKSHADA BHAVAR**

#### **DETAILS:**

At-Salvan Post-Mardhe Tal&Dist-Satara, 415020 8983503052

Akshada.bhavar10@gmail.com

#### LINKS:

LinkedIn:

<u>linkedin.com/in/akshada-bhavar-</u>b18581212

GitHub:

https://github.com/akshada-bhavar

#### **SKILLS:**

- Communication
- Problem Solving
- Teamwork
- Management

# Profile

As a computer science fresher, I have the ability to apply theoretical knowledge of programming languages and tools to create comprehensive and efficient coding solutions for real-world problems. My academic achievements, proficiency in programming languages such as Core Java, C++, MY SQL, and fronted designing and my eagerness to learn and adapt to new technologies make me an active learner and a self-starter. I am dedicated to achieving organizational objectives, working effectively in a team-oriented environment, and contributing actively to the organization.

#### **EDUCATION**

Bachelor of Engineering [Computer Science], JSPM'S Imperial College of Engineering and Research, Pune

2022

University: Savitribai Phule Pune University

CGPA: 8.39

Higher Secondary Certificate, Vidhya Pratishthan's Art's, Science and Commerce College, Baramati

2018

Board: State Board of Maharashtra

Percentage: 64%

Secondary School Certificate, Dr. P. V. Sukhatme English Medium School, Satara

2016

Board: Central Board of Secondary Education

Percentage: 85.50%

#### **COURSES**

**CPP** 

MYSQL

Core Java

HTML, Codecademy

CSS, Codecademy

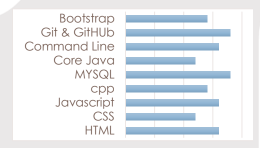
Bootstrap, Codecademy

Command Line, Codecademy

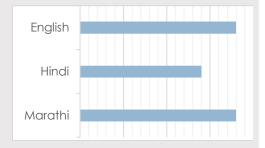
JavaScript, Codecademy

Git & GitHub, Codecademy

#### **TECHNICAL SKILLS**



#### **LANGUAGES**



#### **HOBBIES:**

- Travelling
- Net Surfing
- Learning Languages

### Building Interactive JavaScript Websites, Codecademy JavaScript Unit Testing, Codecademy

#### **PROJECT**

**Weather Application** 

Role: Frontend developer

Platform Used: HTML, CSS, JavaScript

**Description:** The weather application is an online tool that is designed to provide the user with real-time weather information for a specific location

around the world.

**Snake and Ladder** 

Role: Frontend developer

Platform Used: HTML, CSS, Bootstrap, JavaScript

Description: This project would involve building a web-based game of Snake

and Ladder using front-end web technologies HTML, CSS, and JS

**Colmar Academy** 

Role: Frontend developer

Platform Used: HTML, CSS, Bootstrap

**Description:** Colmar Academy is a fictional online learning platform that offers a range of courses and programs for students of all ages. The platform is designed to be user-friendly and responsive with a clean and modern aesthetic. To achieve this, HTML and CSS will be used to create the layout and styling of the website.

**Analog Clock** 

Role: Frontend developer

Platform Used: HTML, CSS, Bootstrap, JavaScript

**Description:** The Angular Clock with Digital Alarm Setting project is a web application that allows users to view a clock in analog and digital format and

set an alarm for a specific time.

#### **Credit Card Fraud Detection**

Role: Frontend developer, Team Leader

**Platform Used:** Python as Programming Language, HTML&CSS for the Front

end, and MYSQL as database.

**Description:** This project is to implement a machine learning algorithm to detect credit card fraud. In this project, we have tried to build the model which predicts fraud and non-fraud transition in best way using a machine learning algorithm called a decision tree.