# AKASH BHOSALE

Panhala, Kolhapur – 416114 | +91-9359011403 | akashbhosale.w@gmail.com | linkedin.com/in/akash-bhosale-04711620a

#### **CAREER OBJECTIVE**

I'm a computer sciences student interested in Data Structures, Algorithms, and Optimization. I want to obtain a fresher position as a software engineer. I like taking challenges and being part of the solution, and interested in getting exposure to different domains providing intellectually challenging that will help me to enrich my knowledge and skills.

### **EDUCATION**

B. Tech(Computer Science Engineering) Pursuin

D. Y. Patil College Of Engineering And Technology Marks 77.62% (till T.Y.)

Shivaji University Distinction

Kolhapur, Maharashtra

Higher Secondary CertificateFeb 2019Disha Jr. CollegeMarks 64%

Maharashtra State Board First Class Wai, Maharashtra

Secondary School CertificateMarch 2017Adarsh Vidyaniketan ,MincheMarks 84.20%Maharashtra State BoardDistinction

Kolhapur, Maharashtra

#### **PROJECT WORK**

Created, deployed, and hosted a highly-available website using AWS EC2, RDS, and VPC:

HTML ,CSS,WordPress,MySql,AWS

Write well-designed, testable, efficient code by using best software development practices. Create website layout/user interface by using standard HTML/CSS practices. Working as Front-end and Back-end web developer for website and hosted it on amazon VPC.

Role:Project Leader Duration: 6 months

• Real-Time Sentiment Analysis on Twitter For Trend Recognition and Brand Improvement :

Twitter API, MySQL, Python, Elastic Beanstalk (AWS)

Develop a real-time end-to-end Twitter monitoring system is designed for the enterprise to evaluate Twitter data to inform business decisions. This model is aimed at analyzing the trending topics on Twitter by using different approaches of machine learning algorithms.

Duration: On going.

Network Design model for Organization : C,cisco packet tracer

Establishes networking environment by designing system configuration and directing system installation. Setting up the network infrastructure among labs Organization.

NFT Art Generator : Python

Developing an algorithm to generate NFT images and giving them each different names, Research, design and development of the algorithm required. Write well-designed efficient code by using best software development practices

- Python Mini Projects
  - 1. Image to cartoone converter: Python
  - $\boldsymbol{2}$  . Motion Gesture Mouse : Python
  - 3. Phone Number Tracker and Detail Extractor: Python
  - 4 . Internet speed Clocker : Python

## **INTERNSHIPS**

1.Data Analitycs Virtual Internship

Duration :6 month

#### **CERTIFICATIONS AND COURCES**

- AWS Academy Graduate AWS Academy Data Analytics.
- AWS Academy Graduate AWS Academy Cloud Foundations.
- Database Design and Diagramming in Dia.
- Getting Started with Linux Terminal.

### SKILLS-

DBMS Python: Beginner OOP

C , C++ :Beginner HTML , CSS Data Structure and Algorithm

Java :Intermediate Git and Github WordPress

# PERSONAL DETAILS -

• Date Of Birth : 17 January, 2001

Gender : MaleNationality : Indian

Languages Known : English, Hindi, Marathi

## INTERPERSONAL SKILLS

• Goal Orianted Thinking

- Adaptable
- Team Player
- Analytical and strategic management.
- Problem solving skills

