# Akash Kalme

#### **Education**

## PUNE INSTITUTE OF COMPUTER TECHNOLOGY

**▼** Pune

Aggregate CGPA: 8.98

#### PRAGNYA JUNIOR COLLEGE OF ARTS, COMMERCE AND SCIENCE

Percentage: 71.08

## CHRIST SCHOOL

## INTERNATIONAL

CGPA: 10

#### Links

GitHub

Leetcode

Codechef

Codeforces

### Skills\_

#### **PROGRAMMING LANGUAGES**

C++ • Python

#### **DEVELOPMENT**

HTML • CSS • JavaScript • Bootstrap • Django

#### **DATABASES**

SQL • MongoDB

#### **PYTHON LIBRARIES**

Pandas • Numpy • Matplotlib • Scikit-Learn

#### **OTHER**

Microsoft Office • Git

#### **LANGUAGES**

English • Hindi • Marathi

#### Coursework \_

- Data Structures and Algorithms
- Object Oriented Programming
- Operating Systems
- Computer Networks
- Database Management Systems
- Data Science
- Machine Learning

### Interests\_

- Badminton, Cricket
- Trekking

## Experience \_\_\_\_

#### MACHINE LEARNING AND DATA SCIENCE INTERN

PHN TECHNOLOGY PVT. LTD.

## April 2023 – May 2023

Pune

- Performed exploratory **data analysis and visualization** to gain insights into the data and identify trends.
- Worked with various Python libraries such as Pandas, Numpy and Matplotlib to enhance data visualization.

## **Projects**.

#### POOLCAR: A CAR POOLING PLATFORM ()

HTML · CSS · DJANGO · SQL

- Developed a carpooling platform using HTML, CSS, and Django to connect drivers and passengers travelling in the same direction.
- Implemented user **authentication**, **trip listing and join rides** features.
- Project aims towards **sustainable transportation** initiative by facilitating the sharing of rides.

## HOSPITAL RESOURCE MANAGEMENT SYSTEM 🗘

HTML · CSS · DJANGO · SQL

- Built a **dynamic** website that acts as a Hospital database that stores the patients' medical records.
- The system **empowers administrators** with vital data for each patient and creates a patient-centric and sustainable healthcare environment.

#### DPS: DIABETES PREDICTION SYSTEM O

Python · Pandas · Matplotlib · Scikit-Learn · Django

- Developed a predictive system to assess the likelihood of diabetes in patients using diverse dataset features.
- Utilized various **Python libraries** for Data Analysis, Data Visualisation and building Machine Learning Models.
- Project aims to empower individuals with valuable insights into diabetes risk for early intervention.

#### Courses

- The Complete 2023 Web Development Bootcamp (Udemy)
- Complete Machine Learning and Data Science Bootcamp 2023 (Udemy)
- Mastering Data Structures and Algorithms using C and C++ (Udemy)

## Achievements

- 3 Star coder at Codechef (Max. Rating 1760)
- Secured **Global Rank 353** among 5000+ participants in the Codechef Starters 99 (Div. 2)
- Secured **Global Rank 291** among 5000+ participants in the Codechef Starters 69 (Div. 3)
- Knight at LeetCode (Max. Rating 1834)
- Solved 700+ problems on Leetcode
- Pupil at Codeforces (Max. Rating 1348)
- 5 star in C++, Python and SQL at HackerRank