

# Ashish Biradar

ashishvb001@gmail.com | 9969184518 | Portfolio | Github | LinkedIn

## EDUCATION

### SHIVAJIRAO S. JONDHALE COLLEGE OF ENGINEERING

COMPUTER ENGINEERING

2019 - 2023

CGPA - 8.03 Percentage - 70.72

### HSC

SCIENCE - 2019

New English High school and Junior  
College Percentage - 61.23

### SSC

2017

Bharatratna Smt. Indira Gandhi  
Vidyamandir  
Percentage - 90.40

## SKILLS

### PROGRAMMING LANGUAGES

Python, Java, SQL, HTML, CSS, Javascript

### TOOLS/APPLICATIONS

Visual Studio, Tableau, PowerBI, Excel,  
Jupyter Notebook, Google Colab

### OPERATING SYSTEMS

Windows

### MACHINE LEARNING

TensorFlow, Keras, Scikit-learn, Pytorch

### SOFT SKILLS

Communication  
Teamwork  
Leadership  
Problem-solving

## CERTIFICATIONS

Artificial intelligence masterclass-  
Pantech Solutions

Machine learning masterclass -  
Pantech Solutions

Data Analytics with Tableau - Jobaaj  
Learnings

Data Engineering masterclass -  
ACODS

Python For everyone - Coursera

### HOBBIES

Dancing, Gaming, Reading

## PROJECTS

### BLOCKCHAIN FOR CRYPTO | BACKEND DEVELOPER

2022-2023 - Major Project

- Design and develop at all layers (Front-end + Back-end) public-facing applications for User to access the wallet
- Create SHA-256 Encrypted Code to secure the transaction
- Developed wallet with unique wallet address and to store crypto assets
- Primarily used Node.js for Backend and React.js for frontend

### FLIGHT VISUALISATION SYSTEM | ANALYSER

oct 2021 - Self Project

- Developed Analysis system to analyse the data of Flights
- Created the multiple charts from normal bar chart to pie chart
- Deployed the Histogram to analyse the complex data
- Used Google Colab, python Language, ETL frameworks like Numpy and pandas
- Used Multiple Libraries like matplotlib and seaborn

### FITNESS WATCH ANALYSIS | ANALYSER

2023- Self Project

- Developed Analysis system to analyse the Apple fitness watch data of user
- Created multiple charts like line chart and treemap
- Deployed the scatter plot to analyze the complex data
- Used Google Colab, python Language, ETL frameworks pandas
- Used Multiple Libraries like matplotlib,seaborn , Plotly

## INTERNSHIP

### EXCELERATE GLOBAL SERVICES LLP | DATA ANALYST

July 2023- Aug 2023

- Creating visuals that will answer key questions about sponsor's business.
- This internship is equip with tools to develop visual thinking and the power it can add to skill set.
- Designing audience-appropriate data presentations that align with best practices for data visualization.

## EXPERIENCE

### COMPUTER APPLICATION INSTRUCTOR

Oct 2023- Dec 2023

- Planning lessons and activities that facilitate students' acquisition of basic and advanced computer skills( Coding Languages).
- Instructing in a manner that develops students' confidence in their abilities.
- Observing and managing classroom dynamics.
- Invigilating and grading projects, quizzes, and examinations.

## ACHIEVEMENT

- 2022-2023 Technical Head Of the ACES committee in Shivajirao S. Jondhale College Of Engineering
- 2022-2023 Technical Head Of the CSI committee in Shivajirao S. Jondhale College Of Engineering