# Umesh Shelare

umeshshelare@gmail.com | +91-9284580065

# **FDUCATION**

## YESHWANTRAO CHAVAN

COLLEGE OF ENGINEERING B-TECH IN COMPUTER SCIENCE AND ENGINEERING 2024 | NAGPUR

#### **ANJUMAN POLYTECHNIC**

DIPLOMA IN COMPUTER ENGINEERING 2020 | NAGPUR Percentage : 92 .40

#### **MAHATMA GANDHI**

HIGH SCHOOL May 2016 | NAGPUR Percentage : 75 .20

# LINKS

Instagram:// um.esh.sh Github:// UmeshDev09 LinkedIn:// umeshs09 YouTube:// Tech Coder Coder-Chef:// @umeshshelare09 Hacker-Rank:// @Umesh\_shelare

# COURSEWORK

## **DIPLOMA**

Software Engineering
Data Structures
Python
Digital Techniques
Mobile Application Development
JavaScript
Java
Web-Development

#### **UNDERGRADUATE**

Neural Networks and Applications Operating Systems Fundamentals of IOT Microprocessor Database Management System Computer Networks

# SKILLS

• Java • Python • My-SQL • Web-Development • Android App Development Over 1000 lines: C • C++ Learning:

DevOps

# **EXPERIENCE**

**OASIS INFOBYTE** | Web Development and Designing Intern Jul-2023 - Aug-2023

## ZILLA PARISHAD NAGPUR | COMPUTER ENGINEER

June 2021 - Oct 2021 | Nagpur

- Solving Hardware and Software Related Problem.
- Provide Guidance to Non-Technical Persons.

## TEN 40 INFOTECH | Web Development in Java Intern

May 2019 - Jun 2019 | Nagpur

- Understand and Work on MVC Framework.
- Worked on the Project as a Backend Developer.

# **PROJECTS**

## INTELLIGHT | PROJECT LEADER

Diploma Final Year Project

Worked with Habeel Hashmi, Sayyad Arslan and Anshul Wagh to create Highway Street Light Automation System, a Street Light That Turn On and OFF According to the Weather and Light Density to Reduce the Usage and Save the Electricity.

#### WEB - APP

Plasma Management System [Python - Django] Quote Generator Web-Page Theme Changer Calculator

#### **ANDROID - APP**

Shop-Kart Color Match Game

# **AWARDS**

| 2019 3rd             | l Rank            | 5 <sup>th</sup> Sem Topper in Computer Department in Diploma |
|----------------------|-------------------|--|
|                      |                   |  |
| 2019 Pa              | rticipated        | MIC- NMC Hackathon   |
|                      |                   |  |
| 2020 2 <sup>nd</sup> | <sup>a</sup> Rank | 6 <sup>th</sup> Sem Topper in Computer Department in Diploma |
| 2022 Pa              | rticinated        | Hacktoberfest-2022   |
| 2022 10              | rticipated        | Tracktoberrest 2022  |
| 2023 Pa              | rticipated        | Google Arcade Program  |

# **PUBLICATIONS**

[1] U. Shelare, P. Chunchwar, Y. Jambhulkar, and A. Verma. Online payment fraud detection using logistic regression a machine learning approach. *NCASIT 2023*, 29th April 2023.

# CERTIFICATION

- Game Design and Gamification 1, Edugametion
   Game Design and Gamification 2, Edugametion
- 2023 Machine Learning With Python, Coursera