# **Amit Yadav**

# **Computer Science**

Mumbai, India

in linkedin.com/in/amit-yadav46

# **EDUCATION**

**Bachelor of Science (Computer Science)** 

Nagindas Khandwala College (Autonomous)

2020 - 2023

CGPA-9.32

**HSC** 

Valia Junior College of Science

2018 - 2020

SSC

M.G.V High School

2018

**PROJECTS** 

2022 - 2023

E-Voting System Using Blockchain (Final Year)

A Web based system for conducting the vote which is conducted through a blockchain system (Ganache) Truffle to secure a election process from end to end encryption.

It is a React JS Based application with the help of Truffle and Mysql for Backend Purpose.

2021 - 2022

### **College Management System**

It is GUI based system for manage the Student Information and records.

It is a python based application developed with the help of Tkinter in python, mysgl is used for backend.

2022 - 2023

# **Naive Bayes Classification**

App based system, which is based on Bayes theorem and used for solving classification problems.

It is mainly used in text classification that includes a high-dimensional training Datasets.

# **TECHNICAL SKILLS**

Languages

Python, Django, Numpy, Pandas, Matplotlib, HTML, CSS, Javascript, React is.

**Database** 

MySQL, Postgres, Oracle.

Concepts

OOPs, DSA

## SKILLS

Web Development

Software Development

Data Science

Object Oriented Programming

Front-end

#### **CERTIFICATES & Courses**

**Pvthon** 

http://surl.li/gkuqc

https://verify.mygreatlearning.com/verify/BXSEVVYR

**OOPs in Java** 

https://verify.mygreatlearning.com/verify/MPJSOHLR

Web Development

By John Hopkins University (online) Coursera

https://www.coursera.org/account/accomplishments/verify/NXZT LP736C7A

Mysql

https://verify.mygreatlearning.com/KOXJODBQ

MongoDB with Python

http://surl.li/gkvbt

AWS For Beginners

https://verify.mygreatlearning.com/verify/ETLKVGBB

**Basics of Data Structure** 

https://verify.mygreatlearning.com/IZXPWZLB

### **EXPERIENCE**

#### Data Analyst

**MCM Private Limited** October 12,2023 -- February 17, 2024

#### LANGUAGES

English

Hindi