# **ABHIJAY SHAH**

Singrauli -486886 (MP), India | Phone: +91 7879028316 | <u>abhijayshah74@gmail.com</u> | <u>https://github.com/Abhijayshah | Portfolio</u> | Linkedin: <u>https://www.linkedin.com/in/abhijay-shah-75a5a7251/</u>

#### **EDUCATION**

VELLORE INSTITUTE OF TECHNOLOGY (VIT),

Bhopal, India

Bachelor of Technology in Computer Science Engineering

Expected May 2026

Cumulative GPA: 8.40/10

Relevant Coursework: Data Structures, Web Development, Operating Systems, DBMS

DAV PUBLIC SCHOOL, DUDHICHUA

Singrauli, India

Senior Secondary (Class XII)

2019 – 2021

Percentage: 87.4%

DAV PUBLIC SCHOOL, SURYA VIHAR

Singrauli, India

Secondary (Class X)
Percentage: 93.6%

2018 – 2019

WORK EXPERIENCE

### ETHNUS (VIT BHOPAL)

Github-Ethnus-Mern | Bhopal, India

## MERN Full Stack Development Intern

Jan 2025 - April 2025

• Built full-stack web applications using MongoDB, Express is, React is, and Node is

• Developed and deployed CRUD-based projects with responsive UIs using HTML, CSS, Bootstrap, and JavaScript

#### IBM BLOCKCHAIN - SKILLSBUILD

Github-IBM-Blockchain | Bhopal, India

Blockchain Developer Intern

Jan 2025 – April 2025

- Gained foundational experience with Hyperledger, smart contracts, and blockchain principles using IBM tools
- Developed and containerized Node.js apps integrated with HTML/CSS/JS using Docker

## **PROJECTS**

#### PERSONAL PORTFOLIO WEBSITE

Git-Portfolio-link | Dec 2024

- Developed an interactive online portfolio using React js, showcasing projects, skills, and experience
- Managed dynamic content for better user interaction and performance

#### ALZHEIMER'S DISEASE DETECTION USING ML

Git – Alzheimer Project | May 2023

- Applied machine learning algorithms and CNN models to detect Alzheimer's using medical imaging and cognitive data
- Tackled challenges in interpretability and ethical AI for early diagnosis applications

#### **ACTIVITIES**

## CODING PRACTICE (LEETCODE)

<u>Leetcode</u>

Lvents

Feb 2024

- Maintained a consistent streak of 150+ days of coding
- Solved various problems involving data structures, algorithms, and system design

#### ADDITIONAL INFORMATION

#### **TECHNICAL SKILLS:**

Languages - C++, Java, Python, JavaScript, HTML, CSS, MySQL, MongoDB

Frameworks – React.js, Node.js, Express.js

Libraries - Pandas, NumPy, Scikit-learn

Tools - Git, GitHub, VS Code, Docker

## **CERTIFICATIONS**

Python Certificate - VITyarthi

(May 2022)

(August 2024)

Bits and Bytes of Computer Networking - Coursera

(June 2023)

Cloud Computing (Elite Silver) and Marketing Analytics (Elite Silver) - SWAYAM NPTEL

(March 2024 - May 2025)

LinkedIn Learning Certificates – Multiple Domains **LANGUAGES:** Fluent in English and Hindi

HOBBIES: Meditation, fitness and gym, reading and watching spiritual and motivational content