# ARTHAM VAMSHI

vamshiartham89705@gmail.com | (+91)7981888256

# **EDUCATION**

# **CMR ENGINEERING COLLEGE**

B-TECH IN CSE(AIML) | EXPECTED

CGPA: 8.4/10.0 Hyderabad, Telangana

# INTERMEDIATE (MPC) NARAYANA JUNIOR COLLEGE |

2021

Percentage: 94.0/100

# MATRICULATION (SSC) SRI CHAITANYA TECHNO SCHOOL | 2018

GPA:9.8/10.0

## SKILLS

#### **LANGUAGES**

• C/C++ • Python • Java • JavaScript • HTML-CSS

#### **WEB TECHNOLOGIES**

- React.js Express.js Node.js **DATABASE**
- MySQL MONGODB

# **DEVELOPER TOOLS**

- VS Code Git GitHub
- Postman Hoppscotch

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures and Algorithms
Operating System
Computer Organization Architecture
Object Oriented Programming
Design Analysis of Algorithms
Artificial Intelligence
Database Management systems

# **EXPERIENCE**

#### **AWS ACADEMY INTERNSHIP**

Credly •|03-2023-06-2023

• AWS CLOUD FOUNDATIONS:

#### LINKS

Github://VAMSHI ARTHAM LinkedIn://VAMSHI ARTHAM LeetCode//VAMSHI ARTHAM HackerRank//VAMSHI ARTHAM

## **PROJECTS**

## FARM+ | Github / ViewPage | DEC 2023

HTML, CSS, Javascript, Oracle DB, Tomcat 9.0

- Developed a comprehensive agricultural platform supporting 30+ languages, providing detailed growing mechanisms to assist farmers worldwide.
- Implemented a robust marketplace for crop bidding, enhancing market accessibility and profitability for farmers.
- Utilized predictive analytics to recommend soil types, seeds, and optimal growing periods, ensuring efficient resource utilization and maximizing crop yields.

# SRI CHAITANYA TECHNO SCHOOL E-COMMERCE WEBSITE | JAN 2024-PRESENT

Node.js, Express.js, CSS Bootstrap, MongoDBJWT

- Developed a robust backend using Node.js and Express.js to handle API integration and streamline database operations.
- Utilized MongoDB for efficient database management, ensuring secure storage and management of product information and user data. Implemented user authentication using JSON Web Tokens (JWT) to enhance security and protect user information.
- Optimized performance and scalability, enabling the e-commerce platform to handle high traffic and large volumes of data.

# **NEWSFEED | Github / ViewPage** HTML, CSS, JavaScript. | APR 2024

- Designed and developed a responsive news feed web application using HTML, CSS, and JavaScript.
- Utilized the API to fetch real-time news updates, ensuring minute-by-minute data refresh for users. Enhanced user engagement by delivering up-to-date news content with seamless integration.

# **CERTIFICATIONS**

#### **SMART INTERVIEWS** | 2023

• DSA TRAINING //CERTIFICATE

#### GOOGLE FOUNDATIONS OF CYBERSECURITY | | JAN 2024

• Hands-on experience in Foundations of Cybersecurity, focusing on identifying and addressing security vulnerabilities.//CERTIFICATE

#### FULL STACK WEB DEVLOPEMENT | JAN-PRESENT

• Completing Vocational Training of full stack web development various concepts like react.js,node.js,MongoDB,JWT,Express.js,API integration

#### **ACHIEVEMENTS**

- 2023: Runner-up in an internal hackathon at CMR Engineering College (Theme: Agriculture) among 102 teams.
- 2019: State-level winner in the National Talent Search Exam (Aptitude Reasoning), qualifying for the national level