# **DHAMODHARAN SUNDAR**

• dhamodharan4408@gmail.com • +91-6385640830 • linkedin.com/in/dhamodharan-s972062257 • Github.com/727821tucs037

#### PROFESSIONAL SUMMARY

As a dedicated Bachelor of Engineering in Computer science student with a keen interest in software development. I am driven by a passion for creating innovative and user-centric digital experience. I am eager to contribute my expertise to projects that push their boundaries of web development and make a positive impact on the digital landscape.

## **SKILLS**

• Programming Languages: Java,

• Web Development: React, HTML, CSS

• Database: Sql

#### **EXPERIENCE**

#### HACKATHON.IIIT BHAGALPUR

*FEB2023.BIHAR* 

• I have participated in IIIT Bhagalpur Bit-By-Bit hackathon and got selected among top 10 among 1200 participants.

• Our Theme : Securing Health Care Data Using Blockchain

### WEB DEVELOPMENT INTERN

DEC 2023 - JAN 2024

• Developed and maintained scalable web applications using Visual studio code

• To Designed a task such as landing page, Portfolio and Simple calculator.

#### **EDUCATION**

**Bachelor of Engineering (Computer Science)** Nov 2021 -March 2025 Sri Krishna College Of Technology **CGPA 7.2/10** Class 12th - State Board *May* 2020 – *May* 2021 Jothi higher secondary school Percentage - 80% Class 10th - State Board May 2019 – May 2020 Jothi higher secondary school

#### **PROJECTS**

# **Online Cosmetics platform**

Nov 2022

Percentage -76%

- **DESCRIPTION**: Developed Reazon, a comprehensive e-commerce platform for men's fashion enthusiasts.
- FRONTEND: Built using ReactJS for the front end, it offers a sleek and intuitive user interface.
- BACKEND: It is powered by Spring Boot, managing secure transactions, user authentication, and product catalog.
- OUTCOME: Reazon allows users to seamlessly browse, filter, and purchase fashion products, with real-time data Processing and responsive design for an optimal shopping experience across all devices.

#### **English Cetification Platform(Frontend)**

March 2024

- DESCRIPTION: It allows learners to register, take language exams, track their progress, and receive certification for their proficiency in British English.
- FRONTEND: The frontend is built using React for its declarative and component-based architecture, and Vite for its rapid development and optimized build system.
- OUTCOME: The frontend delivers a responsive, with efficient exam-taking, progress monitoring. Vite ensures fast load times and creating a seamless experience for learners and examiners alike.

#### **CERTIFICATIONS**

- Certified Oops In Java
- •. Certified AWS Cloud For Basic
- Walmart Certified Advanced Software Engineering
- Codsoft Certified Web Development Internship