

# Amar Dahiwalkar

# Software Engineer

To utilize my skills and expertise for meeting the organizational objectives while also increasing my knowledge and gaining professional exposure to broaden my horizons.

- amardahiwalkar312@gmail.com
- Pune, India
- live:.cid.b34dc2dd43780dae

9096860980

**SKILLS** 

- in linkedin.com/in/amar-dahiwalkar-864a2a224
- github.com/https://www.instagram.com/amar\_dahiwalkar?igshid=OGO5ZDc2ODk2ZA==

Programming Languages : C, C++, Java, .NET (C#),

Frameworks & Technologies: React.js, Express JS,

Testing: Selenium, BlackBox Testing, Whitebox Testing,

NodeJS, Spring Boot,DotNet Framework

Databases: MySQL, MongoDB.

### **EDUCATION**

◆ PG-DAC 61.56%
Institute Of Advance Computing And Software Development

09/2023 - 02/2024

Akurdi

◆ BE ELectrical CGPA:8.14

JSPM's Bhivrabai Sawant Institute Of TEchnology And Research

TEchnology And Research

TECHNOLOGY

JECHNOLOGY

JECHNOL

06/2018 - 05/2022

Wagholi,Pune

**♦ XII 54.62%** 

Rahuri Education Societies Junior College

06/2017 - 02/2018 Rahuri

**♦ X 81.40%** 

SavitriBai Phule Madhyamik Vidyalay Rahuri

07/2015 - 07/2016 Rahuri

**CERTIFICATES** 

♦ Scalers React JS Course (05/2024)

Completed React JS Course On Scaler Topics

◆ CDAC-DAC (DIPLOMA IN ADVANCED COMPUTING) (09/2023 - 02/2024)

61.56%

# **PROJECTS**

- PHARMA BUDDY (01/2024 02/2024)
- Platform: J2EE, JAVA, REACT, HTML, CSS SPRING, SPRING BOOT, My-SQL.
- Description:Pharma Buddy aims to develop an E-Medical system using cutting-edge technologies such as Spring Boot, React, and MySQL. By integrating these technologies, we aim to create a robust, user-friendly, and scalable platform that addresses the complex needs of modern healthcare providers and patients.
- Key Features: Developed a website project for medical shops, focusing on purchasing, selling, and managing medicine inventory.
- Pharma Buddy aims to provide users with a convenient and efficient platform for their healthcare needs. Personalized Dashboards: React for intuitive user interfaces.

#### ♠ ARDUINO BASED LPG GAS LEACKAGE DETECTION SYSTEM (12/2021 - 01/2022)

- Gas leakages are one of the major reasons behind the fires and blast accidents. Here we proposes an automated gas detection and accident avoider system.
- In this system the main component is Arduino UNO microcontroller which gives the signal to the other external devices.
- Gas sensor detects the leaked gas in the area. For alerting gas leakage detection GSM module and buzzer will be utilized. By using the GSM module, SMS alert is send and alarm is generated using buzzer.

#### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

# **INTERESTS**

Sports & Outdoor Activities

Technology and Coding

Gaming

Bike riding

Trekking

Cooking