Kevin Savaliya

(+91) 9265922869 kevin.c.savaliya@gmail.com

Software Engineer

GitHub: kevin-savaliya LinkedIn: kevin-savaliya

A proactive and driven computer engineering graduate with a solid technical foundation, budding leadership skills, and a constant curiosity to innovate and improve existing technologies.

TECHNICAL SKILLS

Programming Languages HTML, CSS, JavaScript, Java, OOPs, SQL, JDBC, PHP, AngularJS,

Spring Boot, Microservices, Bootstrap

Databases PostgreSQL, Oracle 10g, MySQL

Tools VScode, SQL Plus, Eclipse IDE, PhpMyAdmin

STRENGTHS

Positive attitude
 Disciplined and Responsible
 Self-motivated

TECHNICAL EXPERIENCE

Product Engineer / Java Full Stack Developer / TCS

Aug 2024 - Current

Software Engineer

- Worked as a key contributor in the design and development of enterprise-level applications using Spring Boot (backend) and Angular (frontend).
- Developed and maintained RESTful APIs to support seamless data flow and service integration within a microservices architecture.
- Played a vital role in a Strategic Growth Business (SGB) project focused on modernizing legacy systems and enhancing user experience.
- Engaged in code reviews, unit testing using JUnit, and debugging with tools like Postman and Chrome DevTools.

Internship / Full Stack Development / QSpiders

Jan 2024 - July 2024

- Learn Skills: HTML, CSS, JavaScript, Core Java, JDBC, SQL, PostgreSQL
- During this internship I have to learn about Frontend, Backend and Database. So, these can be used for create complete website.

Internship / Frontend Web Development / Grass Solutions

July 2023 - Aug 2023

- Learn Skills: HTML, CSS
- Learn about HTML, CSS and do some task or project related to that.

Internship / Java / MOLMEH Technolabs

Feb 2022 - March 2022

- Learn Skills: core Java
- During this internship I have learn about Java Programming Language and their fundaments. I also do some logical question related that.

PROJECTS

 Quiz Website - BrainByte Technologies: HTML,CSS, JS Core Java, JDBC

Purpose: Revise Concepts using self-Assessment Test.

- E-Commerce Website Technologies: HTML,CSS, JS
 Purpose: Online store for product buying or selling.
- Portfolio Website Technologies: HTML, CSS
 Purpose: Information about yourself and display it.
- Spotify v8.9.3 Technologies: HTML,CSS, JS
 Purpose: Listen non-stop and ad-free Premium songs
- Weather Info Website Technologies: HTML,CSS, JS
 Purpose: To know Weather Information about each city.
- Temperature Converter
 Technologies: HTML,CSS, JS

 Purpose: Covert temperature from one unit to another unit.

EDUCATION

Bachelor of Engineering in Computer Engineering, Sal Engineering and Technical Institute, **8.29 CGPA** 2020 - 2024 **Higher Secondary Certificate (PCM)**, Gujarat Higher Secondary Education Board, **73.08**%
2018 - 2020 **Secondary School Certificate**, Gujarat Secondary Education Board, **81.67**%
2017 - 2018