

# Abhi Varde

Software Engineer (Frontend) | Surat, Gujarat, India | Phone: +91 9925368660 |  
[Portfolio](#) | [abhivarde99@gmail.com](mailto:abhivarde99@gmail.com)

Internship Passionate Frontend Software Engineer Skilled in creating engaging user experiences for web applications. I like to work on exciting projects on both the Frontend and Backend. I also like to explore and learn more frameworks and technologies.

## EDUCATION

- GEC Patan: B.E in CSE (2019-2023) CGPA: 8/10
- Madhavbaug Vidhyabhavan: HSC (2019) Grade: 73%
- Madhavbaug Vidhyabhavan: SSC (2017) Grade: 71%

## EXPERIENCE

- SolGuruz: Software Engineer Intern (Feb 2023 - May 2023)  
During this internship, I gained valuable experience working with React, TypeScript, TailwindCSS, Redux, and REST APIs as a passionate software engineer intern. I also became proficient in using GitLab for version control and collaboration.
- LetsGrowMore: Web Development Intern (Jun 2022 - July 2022)  
During this internship, I successfully completed both the Beginner and Intermediate level challenges with HTML + CSS, JavaScript, React.js.

## TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, SQL, Python
- Databases: MongoDB, MySQL
- Libraries / Frameworks: React, React Native, Redux, Node, TailwindCSS, Material UI
- Other Tools / Platforms : GitHub/GitLab, Postman, Google Cloud Platform

## PROJECTS

- Git Wars ([Live Website](#))  
Git Wars is an interactive game where players show off their Git Skills. It was built using React, TypeScript, TailwindCSS and Framer motion and Git commands.
- React Native Calculator ([Github Code](#))  
Built a React Native calculator app with TypeScript, offering an intuitive interface for performing basic arithmetic operations on mobile devices.
- SQL AI ([Live Website](#))  
SQL AI is a web app that uses Openai API to answer SQL queries. Users input questions or pick suggestions, and the app responds using API. It was built using React, TypeScript, and TailwindCSS.
- JukeBox ([Live Website](#))  
A web app that plays music using Spotify. Made with Vite, React, TypeScript, and Tailwind CSS. Hosted on Vercel, it lets users search, play, manage, and find tracks easily.