# Swapnil Aher

Software Developer

## Personal Info

Permanent Address: -At. Post. Shrirampur Dist. A.Nagar-413709, India

Contact Number: -+91 7038761039

Email Id: swapnilaher0619@gmail.com

#### Skills

- JavaScript (ES6)
- ➤ HTML5, CSS3
- React
- Bootstrap
- Java
- Python
- Android

## Education

Bachelor of Engineering (CSE), Ajeenkya DY Patil School of Engineering, Pune (Pursuing)

Diploma in Computer Technology, Sanjivani K.B.P Polytechnique, Kopargaon. (2020-2023) I am a dedicated and skilled frontend developer with a strong foundation in web development technologies, including HTML5, CSS3, JavaScript, and React. My expertise lies in creating responsive, dynamic, and user-friendly web applications that deliver exceptional user experiences. With a keen eye for design and a commitment to writing clean, efficient code, I strive to bring innovative solutions to every project. My excellent typing skills and proficiency in English ensure effective communication and thorough documentation.

#### **Roles & Responsibilities**

- Experience in Front End development using JavaScript, HTML5, CSS3
- Familiar with Android (Android Studio).
- Knowledge of Java

## Notable Works: -

- Internship Completed at Orgin Software Solution as Web Developer (Certified).
- Cybersecurity Virtual Internship completed at Palo Alto Networks (Certified).

## Main Projects:

#### • Fun-Learn: An Online Tuition Website

Fun-Learn is an online tuition platform created using HTML, CSS and JavaScript. This project offers an interactive and user-friendly interface, making online education accessible and engaging for students.

## • Diploma Helper: An Android Application

Diploma Helper is an Android app for polytechnic students, offering study materials and weekly MCQ tests based on their syllabus. It utilizes Android (.xml, Java, Firebase) and Android Studio.

#### • Student Attendance Management System: A Web App

Student Attendance Management System an attendance web app used to manage attendance of student, especially in diploma colleges created using HTML, CSS, JavaScript and Bootstrap.