

Zahid ZAHIR SHAIKH

919689914342 | zahid.shaikh.sot25@pwioi.com | Pune

[LinkedIn](#) | Gender: Male

Professional Summary

I am a Computer Science student pursuing B.Tech at Physics Wallah Institute of Innovation X Medhavi Skills University, with a strong foundation in programming, problem-solving, and core computing concepts. Alongside, I am completing a Diploma in Computer Applications, which has strengthened my knowledge of software, databases, and digital tools.

I am particularly interested in emerging fields such as Artificial Intelligence, Data Science, Cybersecurity, and Cloud Computing, and I am eager to build expertise through projects and hands-on learning. With strong analytical skills and a proactive approach, I aim to contribute meaningfully to innovative tech solutions while continuing to grow my professional capabilities.

Experience

AI Intern

Scaler's School Of Technology

Projects

ShopEase (Frontend Website) - [Link](#)

ShopEase is a modern, responsive, multi-page e-commerce frontend project built using HTML5 and Tailwind CSS. The project simulates a real-world online shopping platform with product listings, detailed product pages, category navigation, and an online course section — all designed with clean UI/UX principles and dark-mode support.

This project focuses purely on frontend architecture, UI consistency, and responsiveness, making it ideal for showcasing frontend design and layout skills.

Code Editor Live - [Link](#)

A browser-based HTML, CSS, and JavaScript editor built for quick experiments, learning, and live preview—no setup required.

A lightweight browser-based code editor for HTML, CSS, and JavaScript with live preview.

Features

- Live HTML/CSS/JS preview
- Multiple editor themes
- Font zoom controls (A- / A+)
- Auto-run preview
- Save and load projects as JSON
- Runs completely inside the browser

Match3 Game with C and Raylib - [Link](#)

A classic Match-3 puzzle game written in C using the raylib graphics and audio library. The game features smooth tile animations, score effects, background music, and sound effects.

This project includes a pre-built macOS (Apple Silicon) release and can also be built from source.

- 8×8 grid-based Match-3 board
- Match 3 or more tiles horizontally or vertically
- Cascading tile fall animations after matches
- Animated score popups and score scaling
- Background music and sound effects
- Mouse-based tile selection and swapping

Education

Medhavi Skills University

Computer Science / Engineering

Jan 2025 - Present

Bachelor's

Sungrace Schools and Junior College

82.80

Jun 2021 - Mar 2022

10th

Sungrace Schools and Junior College

77.17

Jun 2023 - Feb 2024

12th

Poona College of Arts, Science & Commerce

Computer Science & IT

9

Jul 2024 - May 2025

Diploma

Languages

- English –
- Hindi –
- Marathi –

Certifications

- CERTIFICATE OF INTERNSHIP -