Shreyas Wagh

shreyaswagh2004@gmail.com | +91-9561469753 | Portfolio | LinkedIn | Github | LeetCode



EDUCATION ENROLLMENT

Kalvium's UG program in CS (Software Product Engineering)

Campus: : Pune | Bachelor's enrollment: B.Tech, MIT-ADT

2023-27

PERSONAL STATEMENT

I'm a passionate second-year computer science student with strong expertise in Java, C++, and the MERN stack. I thrive on building seamless, user-focused applications that solve real-world problems and drive innovation. Eager to explore new tech stacks and dive into Web3, I aim to create impactful solutions that enhance user experiences and contribute to the tech community.

EXPERIENCE

Software Automation Engineer Intern (Remote) - Sapphire IMS

Feb 2025 - Present

Working on automation solutions for enterprise IT service management, focusing on backend automation and scripting.

Tech Stack: RPA, JavaScript, Express.js, React.js, REST APIs

PROJECTS

AnonymX - Anonymous College Review Platform

April 2024 - September 2024

AnonymX | GitHub

Overview: AnonymX is a platform for anonymous college reviews and discussions, providing students a safe space to share honest insights. It fosters open, anonymous sharing about colleges and universities worldwide.

Key Features:

- Robust Authentication & OTP Management: OTP-based password reset for secure account recovery, with cron jobs to automatically delete expired OTPs.
- Full CRUD Support: Allows Create, Read, Update, and Delete operations for anonymous reviews
- Real-Time Communication: Socket.io enables live discussions and interactions between users.
- Email Notifications: Nodemailer handles password reset requests for secure account recovery.

Tech Stack - React, Node.js, Express, MongoDB.JWT (JSON Web Tokens), REST APIs, Bruno

Nova Testimonial - Testimonial Management Platform

August 2024 - September 2024

Nova | GitHub

Overview: Nova_Testimonial is a project that aims to provide an innovative platform for collecting, managing, and displaying video/text testimonials.

Key Features:

• User Authentication: Secure signup and login using JWT to protect user accounts.

- Video Uploads: Easily upload and manage video testimonials.
- **Dashboard**: View and manage all submitted testimonials in one place.
- User Profiles: Personalized profiles for managing testimonials and tracking activity.
- Feedback System: Users can leave ratings and feedback on submitted testimonials.

Tech Stack - React, Node.js, Express, MongoDB.JWT (JSON Web Tokens), REST APIs, Bruno

Save the City - Interactive Bomb Catching Game

November 2023 - December 2023

Save the City | GitHub

Overview: An engaging and interactive game where players must catch falling bombs to save the city. This project features dynamic gameplay, captivating graphics, and an immersive user experience.

Key Features:

- **Dynamic Gameplay:** Players maneuver their character to catch bombs while avoiding penalties for missed ones, creating an exhilarating challenge.
- **Engaging Graphics:** Built using HTML, CSS, and JavaScript, the game offers vivid graphics that enhance the visual experience and keep players engaged.
- Responsive Design: The game is fully responsive, ensuring a seamless experience across various devices, including desktops and mobile phones.
- **Intuitive Controls:** Players use mouse movements or touch gestures for easy navigation and bomb catching, enhancing overall gameplay enjoyment.

Tech Stack - HTML, CSS, JavaScript, Figma

Silly as Possible - Bad Jokes Platform

February 2024 - March 2024

Bad Jokes | GitHub

An amusing project where users can submit, share, and enjoy **ridiculously bad jokes**. The platform is designed to be as silly as possible, offering a light-hearted experience with intentionally bad humor.

Key Features:

- Endless Bad Jokes: Users can contribute the worst jokes imaginable, ensuring a laughably poor joke collection.
- Interactive Rating System: Users can rate jokes as "terrible" or "worse than terrible," embracing the silliness.

Tech Stack - React, Node.js, Express, MongoDB.JWT (JSON Web Tokens), REST APIs, Bruno

OTHER NOTES

- Won in various coding competitions.
- Won a national-level hackathon with *AutoMailX*, an AI-powered email assistant.
- Accepted leadership roles by guiding team projects, coordinating tasks, and ensuring successful collaboration to achieve project goals.