



Atharva Khodke

SOFTWARE DEVELOPER

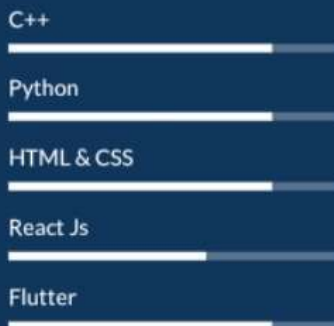
Details

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Links

[Linkedin](#)
[Github](#)

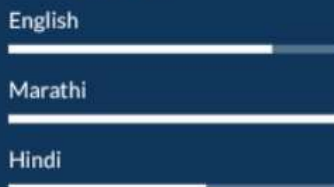
Skills



Hobbies

Guitarist, Gaming

Languages



Profile

Highly driven and ambitious Computer Engineering undergraduate possessing a deep-seated passion for software engineering. Demonstrates exceptional proficiency in website development utilizing HTML, CSS, JavaScript, and React.js, alongside a strong aptitude for crafting Flutter applications. Equipped with advanced skills in C++, Java, and Python, with notable project achievements in the form of a Python-based web scraping tool and a cutting-edge student management and LMS mobile app developed with Flutter. An insatiable thirst for knowledge and eagerness to delve into the realms of AI and ML. Actively seeking internship opportunities to contribute expertise to a dynamic software development team.

Education

BE, Pune Institute of Computer Engineering, Pune

NOVEMBER 2022 – PRESENT

Diploma, Institute of Petrochemical Engineering, Lonere, Raigad

AUGUST 2019 – MAY 2022

96.30%

SSC, KESDP English Medium School, Mahad

JUNE 2008 – MAY 2019

81.30%

Projects

Buy At Best Price

Developed a Windows software application, Buy At Best Price, using Python and Tkinter, that serves as an advanced e-commerce website scraper. The tool enables continuous tracking of desired product prices and provides timely notifications through email and SMS when prices drop, ensuring users never miss out on potential discounts. The project aimed to address the challenge of fluctuating prices on platforms such as Amazon and Flipkart, allowing users to make informed purchasing decisions and seize the best deals.

QRollcall

Developed QRollCall, a cutting-edge Flutter mobile application for cross-platform iOS and Android devices. Utilized QR code technology to simplify attendance management for students and teachers. The app allowed students to mark attendance effortlessly using QR codes and provided visually appealing indicators to view attendance records. It also sent notifications to students with low attendance. Teachers could generate attendance QR codes, analyze attendance patterns, send alerts, and export attendance records in Excel format. Implemented security features such as JWT token-based sign-in and Wi-Fi area scan for classroom verification. Collaborated using Git and GitHub for version control and project management.