Contact

9881191657 (Mobile) kedarkhopade02@gmail.com

www.linkedin.com/in/kedar-khopade-041701240 (LinkedIn)

Top Skills

Mobile Application Development iOS
Kotlin

Honors-Awards

Department Excellence Award - Development

Kedar Khopade

Software Engineer

Pune, Maharashtra, India

Summary

Software engineer with a passion for creating innovative and user-friendly applications. I have a bachelor's degree in computer engineering from NBN Sinhgad Technical Institute and over 3+ years of experience in Flutter development. I have worked on various projects involving e-commerce, healthcare, event management, and chatbot domains. I have also co-founded Muscle Root, an e-commerce startup that delivered top-quality protein products and supplements.

I'm proficient in programming languages such as Java, Dart, and SQL, and technologies such as SpringBoot and Flutter. I have strong skills in data structures and algorithms, low-level design, OOPs, schema design, and GitHub. I'm also familiar with Google's map API, RazorPay payment portal, OpenAI API, OCR, text-to-speech, and speech-to-text features.

I'm currently pursuing a certification in backend development from Scaler Academy to enhance my knowledge and skills in this field. I'm eager to learn new technologies and frameworks that can help me build scalable and robust applications. I'm also interested in exploring the fields of artificial intelligence and machine learning.

I'm looking for exciting and educational opportunities to join organizations that can help me grow as a professional full stack developer. I'm open to collaborating with other developers and working on challenging projects that can make a positive impact on the society.

If you want to know more about me or my work, feel free to connect with me here on Linkedin https://www.linkedin.com/in/kedar-khopade-041701240/ or check out my Github profile @ https://github.com/Kedar002. You can also reach me via email at kedarkhopade02@gmail.com or phone at +91-9881191657.

Thank you for reading my profile and have a great day!

Experience

ManageAmerica | Property Management Software Mobile Application Developer March 2025 - Present (5 months) United States

Elliot Systems
Mobile Application Developer
March 2025 - Present (5 months)
Pune, Maharashtra, India

Bengaluru, Karnataka, India

SignDesk Software Engineer December 2023 - February 2025 (1 year 3 months)

B-Sky Tech Ventures Pvt Ltd Software Developer June 2022 - December 2023 (1 year 7 months) Jaipur, Rajasthan, India

As a Full-time Software Developer at B-SKYTECH, a company that specializes in developing cutting-edge mobile applications, I have been involved in designing the flow of the project using MVC pattern, integrating the backend API's with the front end of the application, and deploying the application on the Google Playstore (Android) and Appstore (iOS). I have used Flutter, a popular and powerful framework for creating cross-platform applications with beautiful UI and native performance.

I have also worked on integrating Flutter based SQL ORM sqflite database into the backend application. Sqflite is a lightweight and fast SQLite plugin for Flutter that allows easy access to the local database. I have written SQL queries to communicate with the database and optimized the database queries to improve the performance and efficiency of the application.

Through this experience, I have improved my skills in Flutter development, Backend development, Database management, API integration, and Application Deployment. I have gained experience and an increased interest

in Full Stack development and bringing applications to the real world by their deployment. I have also learned how to work in a team, follow the best practices, and deliver high-quality products that meet the client's requirements and expectations. I enjoy working on challenging and innovative projects that can make a difference in the mobile app industry.

My Future Town Software Development Intern September 2021 - June 2022 (10 months)

Pune, Maharashtra, India

As a Software Development Intern at My Future Town Private Limited, a company that provides innovative solutions for smart cities, I had the chance to learn and apply various skills in front-end and backend development. I studied how to make responsive front-end of an application from Figma, a design system that offers guidelines and components for building consistent and user-friendly interfaces. I used Flutter, a popular and powerful framework for creating cross-platform applications with beautiful UI and native performance.

I also learned how to apply SpringBoot framework and SQL database, which are essential skills for backend development. SpringBoot is a Java-based framework that simplifies the creation of stand-alone, production-grade applications that can run on any platform. SQL is a standard language for storing, manipulating, and retrieving data in relational databases.

I built a backend API endpoint using SpringBoot and SQL for an e-commerce platform, which is an impressive achievement. An API endpoint is a point of entry for an application to communicate with another system or service. An e-commerce platform is a software application that allows online businesses to manage their website, sales, and operations. By building a backend API endpoint, I enabled the e-commerce platform to interact with the database and perform various functions such as creating, updating, deleting, and retrieving data.

Flipkart Information Technology Support Engineer June 2021 - January 2022 (8 months) Pune, Maharashtra, India

As an Information Technology Support Engineer at Flipkart, one of India's leading e-commerce platforms, I provided application and technical support to the users of various Software as a Service (SaaS) products. I responded and

resolved the support requests and service tickets in a timely and professional manner, ensuring customer satisfaction and loyalty.

I used my skills in Linux OS, cloud computing, network administration, and troubleshooting to diagnose and fix the issues faced by the users. I also communicated effectively with the clients, explaining the solutions clearly and patiently, and following up with them regularly. I also collaborated with the development team to provide feedback and suggestions for improving the performance and usability of the SaaS products.

I achieved the #1 rank as a Support Engineer in terms of customer ratings, response time, and resolution rate. I also received recognition and appreciation from the management and the clients for my outstanding work ethic and dedication. I learned a lot from this experience and enhanced my skills in SaaS, customer service, problem-solving, and teamwork

Muscleroute
Co-Founder
October 2020 - July 2021 (10 months)
Pune, Maharashtra, India

As a co-founder of Muscleroute, an e-commerce startup that focused on delivering top-quality protein products and supplements, I had the opportunity to lead the website development, fine-tune the product curation, and guide the brand's initial steps. I used my skills in programming, design, and marketing to create a user-friendly and attractive website that showcased our products and services.

However, the COVID-19 pandemic posed a major challenge for our startup, as it disrupted our supply chain, reduced our customer base, and increased our operational costs. I had to adapt quickly to the changing situation and find creative solutions to overcome the obstacles. I communicated effectively with my team members, suppliers, and customers to ensure smooth operations and maintain good relationships. I also researched the market trends and customer preferences to adjust our product offerings and pricing strategies accordingly.

Through this experience, I learned a lot about e-commerce and product curation, as well as honed my leadership, communication, entrepreneurial, problem-solving, and critical thinking skills. I also demonstrated my ability to thrive in challenging environments and handle uncertainty with resilience.

I'm proud of what we achieved at Muscleroute and grateful for the lessons I learned along the way.

Education

Sinhgad College of Engineering

Bachelor in Computer Engineering, Computer Science · (June 2016 - May 2020)

Sinhgad Institute of Technology & Science HSC