

Shardul Keer

Full-Stack Web Developer

keershardul@gmail.com | 9561375990 | kakade township, keshavnagar, chinchwad

[LINKEDIN](#) | [HACKERRANK](#) | [PORTFOLIO](#)

EDUCATION

SUNBEAM INSTITUTE OF INFORMATION TECHNOLOGY

ADVANCED COMPUTING POST GRADUATE DIPLOMA

Percentage: 65%

Mar 2024 - Aug 2024

Hinjewadi

DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY

MECHANICAL ENGINEERING BACHELOR'S DEGREE

CGPA: 8.11

July 2019 - Aug 2023

Pimpri

FERGUSON COLLEGE

SCIENCE HSC

Percentage: 56.77%

July 2017 - Jun 2019

Pune

SKILLS

PROGRAMMING LANGUAGES

C++, Java, Javascript, C#, SQL

LIBRARIES/Frameworks

React.js, Node.js, Spring MVC, Bootstrap, Express.js

TOOLS / PLATFORMS

Git, VS Code, STS, Visual Studio

DATABASES

SQL, MySQL, MongoDB

PROJECTS / OPEN-SOURCE

MEDICO- ONLINE MEDICAL STORE | [LINK](#)

React.js, Bootstrap, SpringMVC, MySQL

An online medical store that allows users to browse and order healthcare products easily. For the backend, we used Spring Boot with MySQL to manage data and create secure REST APIs, while the frontend was built using React to ensure a smooth and responsive user experience. My role involved setting up key backend features, like JWT-based authentication for secure login and role-based access control, so that admins and users had different access levels. I also helped design the MySQL database, organizing it with tables for users, products, orders, and carts. On the frontend, I integrated APIs to display products, manage the cart, and handle orders. We followed an Agile workflow, using GitHub for version control and testing each part thoroughly.

ONLINE STORE MVC | [LINK](#)

.NET, Entity Framework

This Online Store MVC Application is a web-based project built using the .NET MVC framework and integrates Entity Framework for database management. It offers features like secure authentication, role-based access, product and order management, and a user-friendly interface using Razor Views and Bootstrap. The project emphasizes clean architecture, robust backend development, and dynamic content rendering. Tools like Postman and Swagger were used for testing. Future improvements include adding payment gateway integration and user reviews.

CERTIFICATIONS

- Front-end-development-libraries - [FREECODECAMP](#)
- Full Stack Development - [LINKEDIN](#)