SHARDUL KEER

PUNE, India 411033 | +919561375990

keershardul@gmail.com | https://github.com/sharky412

shardulkeer412@gmail.com | WWW.https://www.linkedin.com/in/shardul-keer-771367228/

OBJECTIVE

Hardworking and passionate job seeker with strong organizational skills eager to secure entry level position. Ready to help team achieve company goals,

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

RECENT EXPERIENCE

Diploma in Advanced Computing(PG-DAC)
Sunbeam Institute of Technology. Hinjewadi,

March 2024-August 2024

Accomplishments:

- Planned website development, converting mockups into usable web presence with HTML JavaScript, AJAX, and JSON coding
- Used NodeJS, ORM and SQL/No SQL to develop and manage databases.
- Utilized software development constructs to code, verify and test java-based distributables
- · Operated Java development tools such as Springboot

EDUCATION

BE in Mechanical August 2019 - August 2023

DR. D. Y. Patil Institute of Technology at Pimpri Chinchwad, India

XII July 2017 - July 2019

Fergusson College, Pune at Pune, India

X June- 2016 - June 2017

Phatak Highschool, Ratnagiri at Ratnagiri, India

TECHNICAL SKILLS

Languages: Java, C++, Javascript, HTML, CSS, MySQL

Frameworks: React.js, Node.js, Express.js, .NET, Bootstrap, Spring

Developer tools: Eclipse, VS studio, VS code, STS

Database: MySQL, MongoDB

PROJECTS

Online Medical Store

Tech-Stack: Spring Boot, Java 17, MySQL, React

July. 2024 - Aug. 2024

 Developed a secure, scalable online medical store with RESTful APIs, role-based access, and a responsive React frontend. Managed MySQL-backed data, ensuring integrity, and led a team to deliver core features efficiently.

Online Shop MVC

Tech-Stack: ASP.NET MVC, Entity Framework, SQL Server, Bootstrap Jun. 2024 – Aug. 2024

• Built a web application for an online store with full CRUD functionality, using Entity Framework for data management and Bootstrap for a responsive UI.

Automated Paper and Edible Cup Making Machine

Tech-Stack: CATIA

Jan. 2023 - Aug. 2023

Engineered a machine to produce biodegradable cups from paper and edible materials, providing an
eco-friendly alternative to single-use plastics. The project promotes sustainability and cost-effective
production, aligning with responsible consumption practices.