

# OM PRAKASH KESHARI

+91 7870043800    omkeshri21@gmail.com    India

[github.com/omkeshri](https://github.com/omkeshri)

[www.linkedin.com/in/omkeshari](https://www.linkedin.com/in/omkeshari)

[omkeshri-portfolio.web.app](https://omkeshri-portfolio.web.app)

## EDUCATION

---

### Lovely Professional University

B.Tech in Computer Science & Engineering

CGPA: 8.09/10

Aug, 2022 - Present

### Allied International School

Senior Secondary Education

Mar, 2020 - Mar, 2022

### Mount Litera Zee High School

Secondary Education

Mar, 2019 - Mar, 2020

## PROJECTS

---

### Medicoz - Diagnosing Today Securing Tomorrow

Sep, 2024 - Oct, 2024

- Developed a comprehensive health platform to address the lack of access to personalized health insights and support individuals in managing chronic conditions such as diabetes, hypertension.
- Key features encompass nearby doctors and hospital recommendation (using **Google Places API**), E-Commerce section for the purchase of health monitoring devices (using **RazorPay API** for smoother transaction).
- Aimed to provide individuals with personalized insights about their health conditions.
- Utilized a modern technology stack:
- Front-end: *HTML, CSS, React, Tailwind* for a responsive UI.  
Back-end: *Node.js, Express.js* for server side Development.  
Database: *MongoDB* for data management.  
Third-party API's: *Google Places API, RazorPay API, EmailJs API*
- Collaborated with a 5-person team for the conception and implementation of the project, successfully demonstrating it in the *Smart India Hackathon Gear Up*.

### Foodify - Food at Your Doorstep

Jan, 2024 - Feb, 2024

<https://food-ordering-website-omkeshri.web.app>

- Key features encompass browsing nearby restaurants menus (using **Swiggy API**).
- Search and Filter restaurant based on your choice.
- Add or remove food to cart with real-time updates.
- Front-end: *HTML, CSS, React, Tailwind* used for a responsive UI.  
Third Party API's: *Swiggy API*

## TECHNICAL SKILLS

---

**Languages:** C/C++, JavaScript, Python, HTML/CSS

**Frameworks:** MongoDB, ExpressJs, ReactJs, NodeJs

**Developer Tools:** Git, Vs Code

**Other:** Data Structure and Algorithm (Geeks for Geeks)