

Karan Agravat

To work in a dynamic environment that enables me to apply my knowledge, enhance my skills, and achieve professional and personal growth.

✉ agravatkaran4@gmail.com

📍 Rajkot

🐙 github.com/KaranAgravat

📞 9328051269

🌐 linkedin.com/in/karan-agravat

EDUCATION

Bachelor of Engineering in Computer Engineering

V.V.P. Engineering College Rajkot

2022-2026

– SPI: 8.29

HSC Science

Shree B.M.Patel School Vankiya

2020 - 2022

– Percentage: 46.61

SSC

Shree B.M.Patel School Vankiya

2018-2020

– Percentage: 78.16

PERSONAL PROJECTS

SmartCare

- Developed an integrated HMS for managing patient records, appointments, billing, and medical imaging, improving hospital efficiency and patient care.
- Language: HTML, CSS, JavaScript
- GitHub Link: <https://github.com/KaranAgravat/SmartCare>

WellCare

- Developed a user-friendly platform for appointment booking, medical record management, and expert healthcare advice, with secure access and hospital details. Integrated Google Maps for easy navigation, ensuring better healthcare accessibility, even in emergencies.
- Language: Core PHP, SQL, JavaScript, jQuery, Bootstrap, HTML, CSS
- GitHub Link: <https://github.com/KaranAgravat/wellcare>

Helperland

- Developed a web-based platform enabling customers to book and review cleaning services, while service providers can accept and complete jobs. Implemented features for customer-provider interaction (favourite/block), and built an admin dashboard for managing payments, refunds, and user activities, ensuring a secure and user-friendly experience.
- Language: Core PHP, SQL, JavaScript, jQuery, Bootstrap, HTML, CSS
- GitHub Link: <https://github.com/KaranAgravat/Helperland>

SKILLS

HTML

C Language

CSS

C#

DBMS

JavaScript

PHP

MySQL

OOP

Python(Basic)

Dot Net

ACHIEVEMENTS

Come up with a new idea that improved things

Identified a problem and solved it

Trustworthiness

Teamwork

50 day's leetcode badges

CERTIFICATES

Code Blooded

Successfully completed this coding challenge, demonstrating problem-solving and algorithmic skills.

Code Relay

Participated in this team-based coding competition, showcasing collaboration and coding efficiency.

Scratch the Code

Completed this coding event, excelling in debugging and logical problem-solving.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Full Professional Proficiency

HOBBIES

Reading Books

Listening Music

Travelling

Movie

Building Personal Projects