



Hardik Chavda

📍 Astha-102, Rudanagar-2,
Rajkot, Gujarat, India

✉ chavdah80@gmail.com

☎ +91 81539 10949

🌐 <https://mrhard1k.com>

🌐 www.linkedin.com/in/mrhadik

🌐 www.github.com/MrHadik

Objective

To add value to your organization with the help of my adaptability and grasping power, and to enhance my professional skill, set in accordance with your organization

Skills

- HTML
- CSS
- Javascript
- C, C++
- Typescript
- MondoDB
- Bootstrap
- Linux
- React.js
- Python
- AWS
- Node.js
- Laravel
- Next.js
- Git/GitHub

Interests

- Hacking
- Learning
- Technology

Education History

- B.TECH in Information Technology** 2020 - 2023
Marwadi University - Rajkot
- DIPLOMA in Civil Engineering** 2017 - 2020
Shri Labhubhai Trivedi Institute Of Engineering And Technology - Rajkot
- ITI in C.O.P.A** 2016 - 2017
Lothika ITI - Rajkot
- SSC** 2014 - 2016
Ganthi Gyan Mandir - Rajkot

Certificates

- AWS Academy** August 2022
AWS Cloud Foundations
- Cognitive Class (IBM)** August 2022
Python 101 for Data Science
- Cybrary** July 2022
Introduction to IT & Cybersecurity
- TryHackMe** June 2022
Introduction to Cyber Security
- Cisco Networking** May 2021
CCNA Routing and Switching: Introduction to Networks
- Oracle** November 2020
Database Programming with SQL

Internship

- Keshav Infotech** Feb 2023 - August 23
PHP Developer (Full Time)
 - Working on the next.js project with US Clint.
 - Worked on Node.js, MongoDB, Next.js and EJS,
 - Updated Laravel 5 project to Laravel 8.5 project.
 - Also, created APIs in the Laravel project.

Project

- Nimit Medicine** in React November 2023
 - Built a Medicine Management Platform for old age home
 - Nimit Medicine Build in Next JS
- SudoMovies** in React November 2022
 - Built a Live OTT Platform Using the MERN Stack
 - Users can watch Online Movies on the website
 - Users need to purchase tokens to watch movies.
- YesNews** in React August 2022
 - Built a News website using React.js and Bootstrap to show authentic and different category news on the website Using newsapi.org API