# Karan Patel

E-mail: mpkaranpatel001018@gmail.com

Contact: +91-8160911006

**Linkedin**: linkedin.com/in/karan-patel-16700a215/

Github: github.com/karanop001018

## **VOLUNTEER WORK**

### Technical Lead | The Code Theory

Sept 2024 - present

- Mentored junior members, providing guidance on best practices and advanced DSA concepts.
- Managing media content and sharing DSA resources.

# HackSquad 2023(Open-Source) | EddieHub

1st Oct 2023 - 31st Oct 2023

- Actively collaborated with global developers to contribute to open-source projects.
- Engaged in hands-on coding, problem-solving, and project development in a hackathon-style environment.

# **SKILLS**

- Languages: Python, HTML, CSS, JavaScript, Java
- Databases: SQL, MongoDB
- Frameworks & Libraries: React, Node.js, OpenCV, Numpy, Pandas, Matplotlib, Tkintner
- Tools: VSCode, PyCharm, Intelli IDEA, Anaconda, Jupyter Notebook, Figma, Git & Github, Postman

### **EDUCATION**

# SSC | Phoenix School

June 2019 - March 2020

Participated in Maths Olympiad

### **HSC | Phoenix School**

June 2021 - March 2022

Pursuing B.Tech in CSE | KPGU

Sept 2022 - Present

### **PROJECTS**

- **GuestBook**: Realtime Chat site with database(Supabase)
  - **Github Link**: https://github.com/karanop001018/FastHTML
- **Dictionary App**: A realtime dictionary app with feature of bookmark
  - Github Link: https://github.com/karanop001018/dictionary-app-react-main

## **COURSES & CERTIFICATIONS**

#### • COURSES:

- 100xdevs MERN Stack Course by Harkirat Singh
- Data Analytics Certification by Linkedin Learning

#### • CERTIFICATIONS:

- Introduction to Data Science | Cisco Networking Academy
- Generative AI | Linkedin Learning
- Data Visualization | Udemy
- For more details please visit my Linkedin profile