

PROFILE

ΑM ΑN ENTHUSIASTIC. SELF-MOTIVATED, RELIABLE, RESPONSIBLE. AND HARDWORKING PERSON. I AM A MATURE TEAM WORKER AND ADAPTABLE TO ALL CHALLENGING SITUATIONS. I AM ABLE TO WORK WELL UNDER PRESSURE AND ADHERE TO STRICT DEADLINES. I AM ABLE TO WORK WELL BOTH IN A TEAM ENVIRONMENT AS WELL AS USING MY OWN INITIATIVE.

ADDRESS

312/2, METTUPALAYAM ROAD, KUMARAPURAM, NARASIMMANAICKEN PALAYAM (POST), COIMBATORE - 641 031.

CONTACT

+91 78458 71738

github.com/CoderToCode



sagarpatel3012000@gmail.com



linkedin.com/in/CoderToCode



codertocode.netlify.app

SKILLS

- Problem solving
- Logical Thinking
- Project Management
- Leadership
- Multitasking

LANGUAGES KNOWN

- Gujarati
- English
- Hindi
- Tamil

EDUCATION

KGISL INSTITUTE OF TECHNOLOGY

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING - 2018 TO

MAHARISHI VIDHYA MANDIR (CBSE)

SSLC - 06/2015 - 04/2016 HSC - 06/2017 - 04/2018



TRACK RECORDS

- COMPLETED 100 DAYS OF CODING IN C AND PYTHON
- RECEIVED ELITE CODER AND MENTOR AWARD
- MODEL UNITED NATIONS ORGANIZER
- PARTICIPATED IN SMART INDIA HACKATHON
- PARTICIPATED IN JAMSTACK ONLINE HACKATHON HELD AT SAN FRANCISCO
- PARTICIPATED IN UIPATH HACKATHON #THINKAHACK
- SOLVED CS50X PUZZLES BY HARVARD UNIVERSITY

SOFTWARF SKILLS

- C
- C++
- IAVA
- PYTHON
- HTML/CSS
- MONGO DB
- UIPATH
- REACTJS

CFRFICATIONS

- GDG EXPLORE ML INTERMEDIATE
- BUSSSINESS ENGLISH CERFICATION BY CAMBRIDGE UNIVERSITY
- SOLOLEARN CERTIFICATIONS C,PYTHON,SQL
- UIPATH
- GITHUB JAMSTACK HACKATHON
- CODING CHALLENGES AS ELITE CODER LINK - bit.ly/SagarCertificates

ACHIEVEMENTS

- PROFESSIONAL IN C POINTERS
- 100 DAYS OF CODING IN C BEST ACHIEVER
- 75 DAYS IF CODING IN PYTHON ELITE CODER & MENTOR
- CODIENYCH 1.0 RUNNER UP
- MEMCODE ACTIVE OPEN SOURCE CONTRIBUTOR
- CODECRAFTSMANSATURDAY BEST ACHIEVER

LINK - bit.ly/SagarAchievements

PROJECTS

- MEMCODE OPEN SOURCE & FLASH CARDS
- RECA-AAP REPLIT-CLASSROOM-ANALYTICS-APP
- WHATSAPP BULK MESSENGER USING UIPATH
- MASK DETECTOR USING RASPBERRY PI
- APPOINTMENT REMINDER USING UIPATH
- DUPLICATE FINDER USING PYTHON