Rudrakumar Patel

119,Guru Park Society, Unjha, Mehsana, Gujarat +91 9054542267 rudrapatel2992003@gmail.com | 21ituos011@ddu.ac.in

FDUCATION

DHARMSINH DESAI UNIVERSITY

INFORMATION TECHNOLOGY

Dec 2021 - Jan 2025 | Nadiad, Gujarat College of Engineering GPA: 7.6 / 10.0

SKILLS

PROGRAMMING

C/C++ • Java • Python • JavaScript • DSA Html • Bootstrap • Tailwindcss • React • Flutter

- NodeJs Spring-Boot Django
- MySQL MongoDb AWS

Familiar tools:

Postman • Jira • Selenium

LINKS

Github:// Rudrakumarpatel LinkedIn:// rudrakumardp1 Portfolio:// Portfolio HackerRank :// Hackerrank Codechef :// Codechef leetcode :// Leetcode Facebook:// RD

COURSEWORK

UNDERGRADUATE

Operating Systems
Full Stack Development
Data Analytics using Python
Unix Tools and Scripting

EXPERIENCE

AICTE | ALL INDIA COUNCIL TECHNICAL EDUCATION + FULL STACK DEVELOPMENT INTERN

Feb 2024 - Apr 2024 | Online

- Create Full Stack Music App Using Django
- the application displays synchronized lyrics in real-time

PROJECTS

COMMENT ANALYZER USING NLP Dec 2023 | DDU

- Machine learning project combined with web development, where we are implementing sentiment analysis by NLP.
- Mern Stack, Flask (Python)
- Link: CommentSense

SOCIAL MEDIA Jan 2024 - Feb 2024 | DDU Hackathon

- A simple social media app allows users to create profiles, share posts, connect with friends, and discover new content. Also Real Time Update feature
- Mern Stack, Mongo DB Atlas AWS
- Link: Social-Media

CHAT-APP Feb 2024 - Mar 2024

- Application built with WebSocket and Spring Boot provides real-time communication between users in a streamlined manner. WebSocket technology enables bidirectional communication.
- Tailwindcss, Reactis, Spring-Boot
- Link: Chat-App

CERTIFICATE

2024	The Digital Add	Full-stack-development
2024	The Digital Add	Reactjs
2023	Coursera(Meta)	Version-Control
2023	Coursera(Google)	Google-Cloud Fundaments
2023	ISRO(iirs)	Geoprocessing using Python

LANGUAGES

- English
- Hindi
- Gujarati

HOBBIES

- Reading
- · Fitness Activities
- Traveling
- Meditation