Shubham Chaniyara

) +918128576407

shubhamchaniyara07@gmail.com

GitHub Shubham Chaniyara

in Shubham Chaniyara

About Me

I am dedicated to leveraging cutting-edge technology to deliver innovative solutions. With a solid foundation in software development and data analytics, I possess strong analytical skills ability to tackle complex technical challenges. My passion for continuous learning drives me to contribute my technical expertise and problem-solving abilities to forward-thinking teams.

Technical Skills

Languages: C,C++,Java,Javascript,Python

Technologies/Framework: MERN Stack, Spring Boot, Flask

Databases: MySQL, MongoDB **Tools**: Git, GitHub, Postman

Core: Problem Solving, Data Structure And Algorithm, Database Management Systems, Operating

Systems, Object-Oriented Programming System

Education

Dharmsinh Desai University

June 2021 - Present

Bachelor of Technology in Information Technology

CPI: 8.19/10.0

Projects

Home-Services | ReactJs, NodeJs, ExpressJs, MongoDB, Bootstrap | SourceCode—WebAppLink

• Developed a comprehensive home services platform that connects customers with skilled technicians for various home appliance repairs and maintenance tasks, including TV repair, plumbing, and air conditioning services. The platform allows customers to request services based on their city and the specific category of work needed. Technicians can manage incoming requests, responding with their availability to accept or decline jobs.

MultiplayerQuiz | ReactJs, Spring Boot, MongoDB, Tailwind CSS | SourceCode—WebAppLink

Real-time multiplayer quiz platform enabling multiple users to participate simultaneously and view their scores in
real-time. The platform allows an admin to create quizzes, generating a unique game PIN for each session.
Interested users can join the quiz by entering the game PIN, enabling them to compete against each other while
tracking their scores live. The

Product Review Summarizer | T5-large, Python, NodeJs, ReactJs, RapidAPI | Source Code

• The Product Review Summarizer project aims to simplify the process of understanding and analyzing product reviews on Amazon. Leveraging advanced natural language processing techniques, our system automatically summarizes lengthy product reviews, providing users with concise and informative insights.

Coding Profiles

- Solved over 50 problems on Leetcode.
- Solved over 50 problems on GeeksForGeeks that are based on Data Structures and Algorithms.
- Solved many problems on <u>HackerRank</u>, earning a total of 576 Hackos.