DARSHI SHAH

WEB DEVELOPER

| CONTACT | PROFILE |
|---|---|
| 8799126055 | A highly motivated and detail-oriented Bachelor of Computer Applications (BCA) student with a solid foundation in computer science principles and practical experience in software development. Proficient in programming languages such as Java, C++, and Python, with hands-on experience in web development using HTML, CSS, and JavaScript. Demonstrates strong problem-solving skills and the ability to work collaboratively in team environments. Eager to leverage technical expertise and academic knowledge to contribute effectively to innovative projects and furthe develop professional skills in a dynamic organization. |
| shahdarshi910@gmail.com | |
| Darshi shah | |
| (in) Darshi shah | |
| Ahmedabad | |
| SKILLS | WORK EXPERIENCE |
| Problem solving Quick learner Management Good communication Logical reasoning | 1. HACKATHON SSIP, HACKATHON. THE PROBLEM VAHICLE SHARE SYSTEAM. SO HERE WE AN APPLCITON CALLED GOTOGETHER. Therefore, it would be beneficial if the Go Together application provided a carpool feature. A person can use the Go Together application to go to work an at the same time another person is also interested in traveling to the same place. At that time, they can travel together, but only one of them is willing to use her vehicle. As a result of this, they save money and have fewer vehicles on the road, which reduces traffic jams and they gain many benefits. The Passenger employee can accept to be a part of the carpooling group and avail the services via AN OTP. The Passenger employee can reject the services TECHNOLOGY USED: |
| EDUCATION | 1.FLUTTER 2.FIREBASE 3.VS CODE |
| BCA | 4. GOOGLE MAP API |
| Indus University | 2. Class Representative: |
| 2021-2024 9.13 CGPA | Dedicated and proactive Class Representative with strong leadership and organizational skills. Successfully coordinated between faculty and students, |
| HSC | managed class activities, and ensured smooth communication. Demonstrated ability to resolve conflicts, represent student interests, and enhance the overall academic experience. Known for being approachable, responsible, and |
| P.P.Savani school, Ankleshwar | committed to fostering a positive and collaborative learning environment. |
| 2021 | 3. Interships: |
| 76% | CodsoftProdigy Infotech |
| SSC | CipherByte Technologies |
| Sanskardeep vidhyalaya, Ankleshwar | |
| 2019 | TECHNICAL SKILLS |
| 76% | TECHNICAL SKILLS |
| LANGUAGES | Programming Languages:- C, C++, Java, Python, JavaScript Web Technologies:- HTML, CSS, JavaScript Database Management:- SQL, MySQL, MongoDB, PHP Full Stack Technologies:- MERN Stack, MEAN Stack |
| English ———————————————————————————————————— | Object-Oriented Programming |
| Hindi | Tools and Platforms:- Git & Gituhb, Ubuntu |

Gujarati 🕳