Rahul D. Jogadiya

+91 91 06 997 401

rahuljogadiya3@gmail.com

| ACADEMIC QUALIFICATIONS | | | |
|---|---|----------|------|
| Degree/Exam | Board/Institute | %/CGPA | Year |
| Master of Computer Applications – Sem 2 | Dharmsinh Desai University | 7.28 SPI | 2024 |
| Master of Computer Applications – Sem 1 | Dharmsinh Desai University | 6.88 SPI | 2023 |
| Bachelor of Computer Applications – Sem 6 | Shree Swami Narayan College Of Computer Science | 67.11% | 2022 |
| Bachelor of Computer Applications – Sem 5 | Shree Swami Narayan College Of Computer Science | 67.11% | 2022 |
| Bachelor of Computer Applications – Sem 4 | Shree Swami Narayan College Of Computer Science | 71.92% | 2021 |
| Bachelor of Computer Applications – Sem 3 | Shree Swami Narayan College Of Computer Science | 63.65% | 2021 |
| Bachelor of Computer Applications – Sem 2 | Shree Swami Narayan College Of Computer Science | 60.57% | 2020 |
| Bachelor of Computer Applications – Sem 1 | Shree Swami Narayan College Of Computer Science | 57.5% | 2019 |
| CLASS XII | GSEB (Shree Gyanguru Vidhyapith) | 67.3% | 2019 |
| CLASS X | GSEB (Shree Gyanguru Vidhyapith) | 65.8% | 2017 |

| ACADEMIC REFEREES | | | | |
|-------------------|---|-------------------|--|--|
| Name | Designation | Contact | | |
| Devdutt Chavda | Professor - Shree Swami Narayan College Of Computer Science | +91 88 66 981 290 | | |
| Nirav Shah | Professor - Shree Swami Narayan College Of Computer Science | +91 78 78 331 246 | | |

| TECHNICAL SKILLS | |
|-----------------------|--|
| Programming Languages | PHP, HTML, CSS, VB.NET, Java, C, C++, Python |
| Other Technologies | Bootstrap, ASP.NET, XAMPP, MySQL, MongoDB |

PROJECTS Project Name: Dream Destination (Under Prof. Mr. Amit Hariyani) Nov`21-Mar`22

Dream Destination is a website that allows people to book the best Indian package that offers hotel recommendations with hotel booking and travel the city with own buses and also, we are including relevant tips on language and local dialect. The website includes packing tips for the tour and maps and guides about India. We are spending considerable amounts of time ideating tour packages that guarantee to make travelling with us and experience like no other.

| EXTRA-CURRICULAR ACTIVITIES | | | | |
|-----------------------------|---|----------------------|--|--|
| Scout & Guide | Participated in the pioneering camp by scout and guide association of Bhavnagar district Showed exceptional leadership capabilities in scout & guide annual introduction camp Worked continuously in scout & guide association to train fellow students and help others | 2016 2015 2015 | | |
| STTP Workshop | Attended the STTP workshop: You actively participated in a Short Term Training Program focused on AWS, Image Processing, and Docker. Explored AWS services: During the workshop, I gained insights into various AWS (Amazon Web Services) offerings and learned how to leverage them for deploying and managing applications. Learned Image Processing techniques: The workshop provided you with in-depth knowledge of Image Processing, including image manipulation, analysis, and feature extraction using different algorithms and libraries. Hands-on experience: I had the opportunity to engage in practical exercises and hands-on sessions, where you implemented Image Processing techniques using AWS infrastructure and services. | 2023 | | |

- Docker containerization: The workshop covered the fundamentals of Docker, a containerization platform, and taught you how to create, deploy, and manage Docker containers for packaging applications and their dependencies.
- Integration with AWS: I learned how to combine Docker with AWS services, such as
 Amazon Elastic Container Service (ECS) or Amazon Elastic Kubernetes Service (EKS), to
 facilitate the deployment and scaling of containerized applications.
- Networking and collaboration: The workshop provided a platform to network with fellow participants, allowing you to exchange ideas, insights, and experiences related to AWS, Image Processing, and Docker.