Jyoti Prajapati

M: +91 8160909801 jrp6305@gmail.com

https://www.linkedin.com/in/jyoti-prajapati- a40762246/

Personal Information: -

Date of Birth: 06th March 2005

Gender: Female

Address: Gandhinagar, Gujarat.

CAREER OBJECTIVE:

I aim to continuously strengthen my skills in web development using PHP and data analysis using Python and R, while staying updated with evolving technologies and industry trends. My goal is to grow into a versatile professional capable of building robust web applications and delivering data-driven insights that support real-world decision-making. I also strive to develop strong problem-solving and analytical thinking to contribute effectively in both development and data-focused roles in a dynamic tech environment.

EDUCATION:

Master of Computer Application (Pursuing)

S.K. Patel Institute of Management and Computer Studies, MCA,

Kadi Sarva Vishwavidyalaya.

Bachelor of Computer Application-2024

86.80CPI

B.P. College of Computer studies, Sector-23, Gandhinagar.

Kadi Sarva Vishwavidyalaya.

Higher Secondary School Certificate – March 2021

64.85%

S.B. Patel Kanya Higher Secondary School, Gandhinagar.

Gujarat Secondary and Higher Secondary Education Board

Secondary School Certificate - March 2019

64.65%

R.G. Patel Kanya Secondary School, Gandhinagar.

Gujarat Secondary and Higher Secondary Education Board

PROJECTS:

✓ Online Glass Ordering System

- Technologies Used: PHP, MySQL, HTML, CSS, JavaScript
- Developed a user-friendly web platform for browsing and ordering eyeglasses online.
- Included features like product listing, cart, order management, and customer login.
- Enabled admin panel for managing inventory, orders, and customer queries.

✓ Online Cab booking System

- Technologies Used: PHP, MySQL, HTML, CSS, JavaScript
- Designed and implemented a web-based system to book cabs online.
- User Registration Booking and Ranting services are provided.
- Admin module included driver management and booking history tracking.

✓ E-learning Platform

- Technologies Used: java, JSP, Apache Tomcat.
- Tools/Focus Areas: Existing and Proposed System Design, Use Case Analysis.
- Analysed the working of cloud-based e-learning platforms and their architecture and implemented the basics concepts of this in proposed system.
- Explored scalability, accessibility, and deployment models of cloud services in education.
- Documented system requirements, data flow, and proposed improvements.

CERTIFICATION:

- ✓ San Francisco State University: Customized Data Analysis with Computer Applications Program.
- ✓ H & B Computer Classes: Basic to Advance Python Course.
- ✓ Python Libraries for Machine Learning and Data visualization.

ACHIEVEMENT:

✓ Secured the Runner-Up position as a team in the college-level 'Project Development' event at IT-FAIR and AKSH-YAHOO, organized by BPCCS, KSV University, Gandhinagar.

SKILLS & INTERESTS:

Programming: PHP, HTML, CSS, WordPress, Java, Python, R language.

Interests: Analyzing the Data, Drawing, Cooking, keep exploring new things.

<u>SEMINAR/WORKSHOP/ACTIVITY ATTENDED: -</u>

- ✓ Participated as a group member in the ODDO Hackathon (Agriculture) and Smart Guirat Hackathon (Online Portal for School management).
- ✓ Completed Short-Term Course on "Automation", organized by BPCCS College, Kadi University on 8th July 2023.
- ✓ Completed Short-Term Course on "Python Libraries for Machine Learning", organized by S.K. Patel Institute of management and computer studies in June 2025.

Declaration:

I, here declare that the information mentioned above is correct up to my knowledge and bear the responsibility for the correctness of the mentioned particulars.

Date: -

Place: - Gandhinagar