Jenil Mistry

EDUCATION

Bachlore Degree: Computer Engineering

Government Engineering College, Daman (2021–2025) GPA/CGPA: 6.16%

Higher Secondary School: Science

Sarvajanik Vidhyalaya, Daman (2021)

Percentage: 54%

SKILLS

- Strong Leadership and Patience-full skills. Exceptional Verbal Skills in
- written and verbal both. Prepared project presentations and reports to
- assist senior staff. Project management. Explored new technologies and approaches to
- steamline processes. Sorted and organized files, spreadsheets and reports.

SKILLS

Programming Languages:

- C++, HTML, CSS, PHP
- Operating System:
- Windows, MAC OS & Linux
- Database:

MySQL

Web Designing Languages:

HTML, CSS

MS Office.

PROFILE

Web development enthusiast and Computer Engineer seeking a high-tech firm role. Dedicated to leveraging experties in frontend technologies to contribute to innovative and user-centric digital solutions. Committed to driving excellence in web development.

EXPERIENCE

Intern

CSRBOX IBM Skillsbuild

June 2024 - July 2024

Artificial Intellengence:

Software Engineer Intern dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Adept at using HTML5, JavaScript and other programming languages to produce clean code. Well-organized and collaborative team player with strong communication and analytical abilities.

YBI Foundation

May 2024 - June 2014

Artificial Intellengence and Machine Learning:

As an Al/ML intern, you'll assist in developing autonomous systems, implementing machine learning algorithms, and analyzing data. Key skills include programming languages (Python, R, Java), data science knowledge, and mathematical skills in linear algebra and statistics.

Pacific Cyber Technology

January 2025

Software Developer

Developed and maintained Warehouse Management System (WMS) and Asset Management System (AMS). Collaborated with cross-functional teams to enchance system functionality. Implemented code optimization for better system performance.