

LAXMAN SONI

Address:

Near sr. sec. School bhakhasar road
Dhanau, Dist- Barmer, State-
Rajasthan pin-344702 (India)

Mobile: +918890727809

Email:

laxmansoni020258@gmail.com

Personal Details:

Father's Name: Mr. Deva Ram soni.

Mother's Name: Mrs Bhanvari Devi.

Date of Birth : 06/07/1995

Sex : Male

Nationality : Indian

Marital Status: Single

Key Strengths:

- Self-learning,
- Positive-thinking,
- Hard Working,
- Confident

Extra Curricular Activities:

- Coordinator of Lan & Computer Gaming (All events).
- Secured 3rd position in Event management competition

Hobbies:

- Listening Music
- Interacting with People
- Reading News paper

CURRICULUM VITAE

Career Objective

Seeking a position in an organization to utilize the knowledge already gained which upgrade my skills and meet the demand of the organization.

Education Profile

- **B.TECH in Computer Science & engineering** from **Government Engineering College Jhalawar** under **R.T.U.** (aggregate 63.64%).
- Completed senior secondary education from Mayur Nobles Academy Sr. Sec. School, Barmer (RBSE) in 2013 (69.00%)
- Completed secondary education from Govt Sr. Sec. School, dhanau (RBSE) in 2011 (61.17%)

Technical Skills

- Languages : C, C++, Python, Node js, Angularjs.
- Machine Learning Techniques : SVM Classifier, LBP Feature extraction, PCA
- Web Technologies : HTML, CSS, Javascript, Bootstrap.
- Operating Systems : Windows (7, 8, 10), Linux (Ubuntu)
- Tools : Git, Sublime, Postman.
- Areas of interest : Data structures, algorithms, machine learning

Training Experience

- Participated in two day STTP on Machine Intelligence & Learning with Anaconda and Python
- Participated in a 5 days Short-Term Program on IPv4 Networking Fundamentals
- Completed internship at WaranTech Pvt. Ltd as web Designer from 25th May to 30th July 2017 in
- Working on the project Face Recognition System with Python and OpenCV -by using AT&T face database and svmclassifier from Government Engineering College Jhalawar.

Project Details

1. Project Title : Bike finance system (Minor)

Description : In this project, we create login page, apply page, fill EMI page and user info page. User can apply for bike loan, check the eligibility for loan, fill EMI etc. We use HTML, CSS and Bootstrap as front end, node.js express.js for Back-end and MongoDB for database.

2. Project Title : Face Recognition System (Major)

Description: In this project, we use machine learning to detect a face and match with database. It is done with Python and OpenCV -by using AT&T face database and svmclassifier

Date: 20/08/2018

Place: Delhi

(Laxman Soni)