RUPALI VYAS

B.Tech CSE Specialization - Artificial Intelligence

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PROFILE

An energetic and self-motivated computer science student with a keen interest in learning about new facets of technology. Looking forward to excelling in the field of Artificial Intelligence and building intelligent solutions.

TECHNICAL SKILLS

Programming Languages

Python, Java, C++, JavaScript, TypeScript

Web Development

HTML, CSS, JavaScript, Bootstrap, AngularJS, ReactJS, ExpressJS, Flask, Django

Databases

MySQL, MongoDB

Knowledge Areas

Machine Learning, Computer Vision, Cloud

INTER - PERSONAL SKILLS

Good Communication Skills Enthusiasm Towards Team Work Active Listening Skills

AWARDS & MEMBERSHIPS

SIH INTERNAL HACKATHON'20

First position

INGENUITY'18

2nd Prize - Group Dance Category

TEDXNIITUNIVERSITY 2018 & 2019

2018: Member of Art Team, Dance Team

2019: Sponsorship Team LEAD &

Speaker Experience Team

IMPETUS - UNIVERSITY DANCE GROUP

2018: Member and Participant

INTERESTS

Dancing Singing Badminton Table Tennis

EDUCATION

NIIT UNIVERSITY, NEEMRANA, RAJASTHAN

Bachelor of Technology in Computer Science and Engineering

Graduating: 2021

Specialization: Artificial Intelligence

Current CGPA: 7.31

SPRINGDALES SCHOOL, PUSA ROAD

CBSE Board, Class 12 (Senior Secondary) - Science

Year: 2017

Percentage: 78.20

CBSE Board, Class 10 (Secondary)

Year: 2015

Percentage: 83.60

INTERNSHIPS

ZMART TECH PARTNERS

INTERN | JUNE 2019 - JULY 2019

Front End Development for a dashboard tool Machine Learning applications using Tensorflow

PROJECTS UNDERTAKEN

E-COMMERCE STORE DEVELOPMENT

Web Application Development

Technologies Used: MongoDB(atlas), ExpressJS,

ReactJS, NodeJS

MALNUTRITION DETECTION

Research and Development

Detection of Malnutrition using **Machine Learning** Model Incorporated in a **flask** web application Libraries used: SciKitLearn, Pandas, Numpy

SUDOKU GRID IDENTIFIER AND SOLVER

Computer Vision Application

Using computer vision concepts for identifying grid and Convolution Neural Network for digit classification trained using MNIST Dataset

Libraries used: opencv-python, Tensorflow