RUPALI VYAS

B.Tech CSE Specialization - Artificial Intelligence

Mobile: +91 9811865960

Address: D - 908, Prateek Edifice, Noida Sector - 107, Uttar Pradesh - 201301

Email: rupalivyas1112@gmail.com

Linked-in: https://www.linkedin.com/in/rupali-vyas-602705157 | Portfolio: https://rupalivyas.github.io/Portfolio/

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

App Development

Flutter

Databases

MySQL, MongoDB, Firebase

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

EDUCATION

NIIT UNIVERSITY, NEEMRANA, RAJASTHAN

Bachelor of Technology in Computer Science and Engineering

Graduating: 2021

Specialization: Artificial Intelligence

Current CGPA: 7.38

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

HCL TECHNOLOGIES LTD.

INTERN | JAN 2021 - JUNE 2021 (ONGOING)

Working on APIs and implementation in C# and .NET

PROJECTS UNDERTAKEN

E-COMMERCE STORE DEVELOPMENT

Web Application Development

Technologies Used: MongoDB(atlas), ExpressJS,

ReactJS, NodeJS

REALTIME TRADING BOT

Flutter Mobile Application

Using Flutter for making the application. Firebase setup for storing data. Python backend with decision logic.

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: opency-python, Tensorflow