**Divvela Vishnu Sai Kumar** [**divvelavishnusai@gmail.com**](mailto:divvelavishnusai@gmail.com)

**9390182229**

**EDUCATION B.Tech, Artificial Intelligence**

Amity University, Lucknow Campus 2019-2023

**Senior Secondary (XII), Science**

Vignan Junior College, (State Board)

Year of Completion: 2019

**Secondary (X)**

SRI CHAITANYA SCHOOL, (State Board)

Year of Completion: 2017

**INTERNSHIPS Web Development**

Tvish, Virtual

Sep 2021 – Jan 2022

I worked as Web Developer in this company using MERN stack

Development and Firebase. I developed their all Websites from

scratch and developed an e-commerce Website with try-on.

**Machine Learning**

Grroom, Virtual

Aug 2021 – Sep 2021

In this internship I have done Image Annotation and Object

Detection using YOLO.

**ReactJS**

My Path Guider, Virtual

May 2021 – Jul 2021

**TRAININGS Python for ML/AI Skill India Internship**

Elite Techno Groups, Online

Aug 2021 - Sep 2021.

**Python with Machine Learning**

Pielnfocom, Online

May 2021 – July 2021

**Web Application Development**

Udemy, Online Apr 2021 – May 2021

**PROJECTS Microsoft Todo Clone**

<https://microsoft-todo-clone-vishnu.netlify.app/>

It is a Clone of Microsoft Todo App using MERN Stack.

**Covid 19 Tracker**

<https://covid19tracker-vishnuproject.netlify.app/>

It is a Covid 19 Tracker in which you can see the

Worldwide positive and recovered cases.

**Face Recognition**

[https://facial\_recognition\_using\_siamese\_model/](https://github.com/vishnu305/facial_recognition_using_siamese_model/)/

This is a deep learning project using Tensorflow,

Siamese model, and still doing more projects on Deep

Learning computer vision, Natural language processing,

Machine Learning like Facial Emotion, Brain Tumor,

Drugs case Genuinity, Text Generation.

**SKILLS**  React JS Python

C Programming C++ Programming

Machine Learning Flask

Express.js Node.js

MongoDB Blockchain

Cloud Computing Data Science

My SQL Deep Learning

Computer Vision NLP

Big Data Firebase

**WORK SAMPLES GitHub Profile -** <https://github.com/vishnu305>

**Portfolio -** <https://portfolio-vishnudivvela.netlify.app/>

**Linked In -** [divvelva-vishnu-sai-kumar-868b871b9/](https://www.linkedin.com/in/divvelva-vishnu-sai-kumar-868b871b9/)

**ADDITIONAL DETAILS** Won third prize in Amity Science Fest by making project

titled Wall Obstacle Car.