← Uttam Nagar, Delhi(NCR)

A Date of birth 23/07/1998

Indian

1 7985877742

Social networks

in Taruna Asthana

Skills

Python (Basic)

MySQL

Data Structure

Angular JS

PHP

Web Development

JavaScript

Bootstrap

CSS

HTML

OOPS

Core Java

C++

C language

Certificate

Course on Computer Concepts - (CCC)

NIELIT (2019)

Strength

Time Management

Coding

Software Development

Problem Solving

Interests / Hobbies

Music

Traveling

Languages

English

Hindi

Taruna ASTHANA

Looking forward to build my career in information technology sector.

"Looking forward to an entry-level position to kickstart my career. I am adaptable and a quick learner. I can assure you of my professional and personal growth because I have what it takes to forge a successful path for both the company and my future."

Educational Background

M.Tech

Saraswati Higher Education & Technical College of Engineering , Varanasi, India

2023

Dr. A.P.J. Abdul Kalam Technical University Computer Science & Education (CSE) Uttar Pradesh, Lucknow

1st Division (88%)

B.Tech

Saraswati Higher Education & Technical College of Engineering , Varanasi, India

2020

Dr. A.P.J. Abdul Kalam Technical University Computer Science & Education (CSE) Uttar Pradesh,Lucknow

1st Division (70%)

Senior Secondary (XII)

SSGGAIC Bhartipur, Palahna, Azamgarh, Palahna, Azamgarh 2014

U.P. Board Major Subjects - Physics , Chemistry, Mathematics, English, Hindi, Computer **1st Division (75%)**

Secondary (X)

Radha Krishna IC Kharihani, Azamgarh , Kharihani, Azamgarh 2012

U.P. Board Major Subjects - Science, Ssc., Mathematics, English, Hindi, Art & Computer **1st Division (86%)**

M.Tech Thesis

Dissertation

*Pattern Recognition Based Techniques For Removing Fences, Glass Reflections And Rain Drops From The Scene. *

Thesis

* Techniques For Removing Obstacles Like Rain Drops, Reflections And Fences, From The Digital Image Using Pattern Recognition Method. *

Research Paper

Paper 1

" Survey Of Available Techniques For Removing Obstacles Like Rain Drops, Fences, Reflections Using Pattern Recognition Method. " (IJSRST) 22-Jan-2023

Paper 2

" Development Of Techniques For Clearing Obstacles From Image By Pattern Recognition Method. " (IJSRST) 02-Feb-2023

Industrial Training

Worked on Live Project - Web Design & PHP

AT Deoity System The complete IT Solution, Noida, India 2016 6 weeks

Project's

Easy Go SMS

Academic projects

S.H.E.A.T College of Engineering

Varanasi

Working on a project named Easy Go Sms, "Short Message Services", Sms is used to send text message to mobile phones. The messages can typically be up to 160 char. in length, through some services use 5-bit mode, which support 224 characters.