



amit.shukla072000@gmail.com



+91 9630868006



Hanumana, Rewa, India



linkedin.com/in/amit-shukla-86a871190



github.com/amitshukla-112000

SKILLS

PYTHON

JAVA Basic

AWS(EC2, Lambda, S3, SNS, VPC, IAM, RDS, SQS, Redshift, etc..)

GIT

Basic of Linux

Basic Understanding of Docker & Kubernetes

Basic Understanding of Jenkins

Django

HTML

CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Watching Movies

Playing Mobile Games

Travelling

Music

Amit Kumar Shukla

A well-organized, creative and goal-oriented graduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

EDUCATION

Bachelor of Engineering(Computer Science)

Chandigarh University

Mohali

Intermediate

Sangam Modern Inter College

Prayagraj

Matriculation

Model Higher Secondary School

Rewa

CERTIFICATIONS

1. Programming for Everybody (Getting Started with Python) :- By Coursera [↗](#)
2. Python Data Structures: Stacks, Queues, And Deques:- By Linkdin Learning [↗](#)
3. Object-Oriented Programming With Java :- By Linkdin Learning [↗](#)
4. The Bits and Bytes of Computer Networking :- By Google [↗](#)
5. Introduction to AWS Identity and Access Management:- By Coursera [↗](#)
6. Cloud Computing Basics:- By Coursera [↗](#)
7. AWS Certified Developer - Associate 2020 [↗](#)

PROJECTS

1. Airline Flight Fare Prediction Web Application (03/2020 - 04/2020) [↗](#)
 - The Airline Flight Fare Prediction is a Flask web application to predict airline flight fares across the Indian cities.
 - The dataset had many features which had to pre-processed and transformed into new parameters for a cleaner and simple web application layout to predict the fares.
 - Tech Used:- Flask, Unicorn, Scikit-learn
2. Chat Application using Django REST Framework (02/2021 - 05/2021) [↗](#)
 - This is a simple web chatting application made using Python Django Framework and Rest API. It contains all the Features of any chat app such as login, register functions and allows users to chat with anyone registered to the system.
 - It contains similar user interface as a messenger application where all registered users are listed and you can chat with anyone.
 - Tech Used:- Django Framework in back-end and HTML, CSS in front-end
3. Sudoku Solver GUI Application Using Python (01/2020 - 01/2020) [↗](#)
 - The Sudoku Solver is a GUI project In Python developed using Python.
 - This game is a simple puzzle project. We have to input numbers from 1 to 9 in order to complete the puzzle box.
4. Created a Automated CI/CD Pipeline using Jenkins & Docker (05/2021 - 05/2021)
 - Built a continuous integration and continuous delivery (CI/CD) pipelines
 - Tech/ Tools Used:- Jenkins, AWS,GIT, Docker

ACADEMIC ACHIEVEMENTS

School Level Topper in Class 10th(91.67%) & 12th(91.60%)