Arti Maurya

Software Developer

+917827803398 ♦ artimaurya2510@gmail.com ♦ Greater Noida, Uttar Pradesh, India ♦ Open to Remote ♦ Open to Relocate ♦ Open to Hybrid ♦ Open to On-Site ♦ LinkedIn

SUMMARY

A highly motivated and passionate recent graduate with a degree in Master of Computer Applications, eager to begin a career in software development. Proficient in programming languages such as Python, C#, ReactJs, MongoDB and well-versed in modern software development methodologies, including Agile and version control systems(Git).

Experienced in building applications and solving problems through academic projects, internships, and personal projects. Strong understanding of object-oriented programming (OOP), data structures, and algorithms. Dedicated to continuous learning and improvement, with a proven ability to quickly adapt to new technologies and frameworks.

Looking forward to contributing to a dynamic team where I can apply my technical knowledge, creativity, and problem-solving skills to develop high-quality software solutions.

SKILLS

Interpersonal Skills Grasping power, Self – Confidence, Team work, Creative Thinking

Technical Skills Python, Java, Html, Java script, C#, ReactJS

Software Development Machine Learning, The Complete Python Bootcamp, MERN Stack

Database Management MySql, Mongodb

ACADEMIC RECORD

Masters in Computer Applications, Dr. APJ Abdul Kalam Technical University (GPA: 7.98)

Sep '22 — Aug '24 Lucknow, India

CERTIFICATIONS

Machine Learning, Internshala Training

Oct '23

The Complete Python Bootcamp, Udemy

Aug '24

PROJECTS

Location Based Garbage Management System

• The proposed system, where admin manage the garbage app for full online based monitoring and analyze the system. Her admin handle bins, driver, complaints from user and work report from driver.

Captcha Generation

A CAPTCHA system presents a visitor with an obscured word, words, or phrase. The obscuring is usually achieved by
warping the words, distorting the background, or segmenting the word by adding lines. Users are asked to decode the
image and enter the alphanumeric characters in the correct order (they may or may not be case sensitive) before
submitting the form. Upon form submission, the response is verified, and users are either taken to the next step or
presented with an error.