# **ANKIT KESHRI**

ankuraj705072@gmail.com | +919693747848 | Greater Noida India

## Summary

Software Developer and Computer Science & AI engineering student with practical experience in Java, Python, and web development. Expertise in designing scalable solutions and optimizing performance while leveraging machine learning for data-driven insights. Demonstrated success in solving complex problems and collaborating within agile teams to deliver high-quality, user-focused products.

#### Skills

Programming languages: Java, Python, JavaScript

Web technologies: HTML, CSS, SQL
 Frameworks: React.js, Node.js, Flask

· Version control: Git/GitHub

Database management: MySQL, REST APIs

• Core concepts: Data structures, algorithms, web design

 Advanced topics: Machine learning, data analytics, feature engineering

• Soft skills: Problem solving, critical thinking, collaboration

## Experience

New Delhi

Bharat Intern Software Developer

New Delhi 

Developed software applications using Java and Python programming languages.

· Wrote and maintained technical documentation for software projects.

Created applications using HTML, CSS, JavaScript, and other programming languages.

NextGenDev Web Developer

· Developed responsive web applications using HTML, CSS, and JavaScript.

· Collaborated with designers to implement user-friendly interfaces.

Monitored website performance and optimized code for speed optimization.

## **Education and Training**

2019 **10th** 

Dhanbad Raj Kamal Saraswayti Vidya Mandir

9 2021 **12th** 

Dhanbad Rajkamal Saraswati Vidya Mandir

Expected in 2026 B.Tech

Greater Noida Noida Institute Of Engineering And Technology

# **Projects**

- SpendSmart an AI-powered expense tracker system that automatically records, categorizes, and analyzes spending
  patterns, providing insights and optimization suggestions to help users manage their finances effectively
- AI Master an AI-powered career platform offering tools like resume analysis, LinkedIn optimization, job tracking, and interview preparation to help users secure jobs faster and more efficiently

#### Certifications

- Deep Learning for Developers Infosys Springboard (May 2025) Built and trained neural networks using TensorFlow and Keras.
- Building AI-Powered Chatbots Without Programming Coursera (Apr 2025) Designed NLP-based chatbots using Dialogflow.
- Blockchain Basics Coursera (Mar 2025) Learned blockchain architecture, distributed ledgers, and smart contracts.