

KUSHAGRA SINGH

B.Tech Computer Science and Engineering

kushagra.singh.dev@gmail.com | [GitHub: kushagra3105](https://github.com/kushagra3105)

PROFESSIONAL SUMMARY

Computer Science undergraduate with hands-on experience in Machine Learning, Deep Learning, and Data Science. Skilled Data Scientist proficient in Python, PyTorch, and Scikit-learn, with a proven track record of building AI-driven predictive models and scalable applications.

TECHNICAL SKILLS

Languages: Python, Java, SQL, JavaScript

Frameworks & Libraries: PyTorch, Scikit-learn, Flask, Streamlit, Pandas, NumPy, Matplotlib, Seaborn

Databases: MySQL, MongoDB

Tools & Platforms: Git, GitHub, VS Code, Jupyter Notebook

Core Competencies: Machine Learning, Deep Learning, Data Science, Web Development

EDUCATION

SRM Institute of Science and Technology, Ghaziabad

B.Tech in Computer Science and Engineering

2023 – 2027

CGPA: 8.75/10

PROFESSIONAL EXPERIENCE

Aarvasa Innovations Pvt. Ltd. — Bhopal, India

Nov 2025 – Jan 2026

[Data Scientist Intern \[Certificate\]](#)

- Executed comprehensive data preprocessing, feature engineering, and Machine Learning model development workflows.
- Leveraged Python, Pandas, NumPy, and Scikit-learn to conduct in-depth data analysis and predictive modeling.
- Enhanced model prediction accuracy through the application of advanced data-driven optimization techniques.

Web Gain Technologies Pvt. Ltd. — Remote

Jun 2025 – Jul 2025

[Data Scientist Intern \[Certificate\]](#)

- Directed data analysis, visualization, and predictive model development pipelines utilizing Python.
- Performed rigorous data cleaning and preprocessing operations utilizing Pandas and NumPy.
- Architected and evaluated Machine Learning models against real-world datasets to drive actionable insights.

PROJECTS

Breast Cancer Detection Model — [GitHub]

2026

- Developed a deep learning binary classifier utilizing PyTorch to accurately distinguish between malignant and benign tumors.
- Attained a 97% accuracy rate by designing robust neural networks implementing ReLU activation and the Adam optimizer.

Image Segmentation Model — [GitHub]

2025

- Designed and deployed an image segmentation model dedicated to object separation and complex image analysis tasks.
- Executed end-to-end workflows including data preprocessing, model training, and performance evaluation using Python and PyTorch.

Crop Recommendation System — [GitHub]

- Engineered a Machine Learning model to recommend optimal crops based on complex soil and weather datasets.
- Implemented classification algorithms and advanced preprocessing techniques to ensure rigorous prediction optimization.

RESEARCH & PUBLICATIONS

Real-Time Crop Disease Detection Model — [View Paper]

2026

- Authored research on developing an adaptive Machine Learning model for real-time crop disease detection utilizing MobileNetV2.
- Achieved 87% field accuracy across 27 distinct disease classes.
- Successfully optimized and compressed the model into an 11MB TensorFlow Lite application to facilitate offline mobile deployment.

ACHIEVEMENTS

- Winner, Code Wizard Special Track 2.0 Hackathon (2026): Secured 1st position for developing an innovative Image Segmentation AI project and was awarded a cash prize of Rs. 10,000.

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate [Credential]
- Software Engineering Job Simulation - JPMorgan Chase & Co. (Forage) [Credential]
- Introduction to Data Science Job Simulation - Forage [Credential]