

Shravi Shukla

Undergraduate-student

Second year B.Tech CSE (AI) student with a keen interest in artificial intelligence, programming, and problem-solving. Passionate about applying technology to real-world challenges, actively engage in projects, research, and competitions to enhance my technical and analytical skills. My experience ranges from digital prototyping to creative design, and I continuously seek opportunities to learn and grow in the field of AI and software development.

shravishukla123@gmail.com

in linkedin.com/in/shravi-shukla-215665359

9479543587

github.com/Sh-oss408

EDUCATION

B.Tech in Computer Science EngineeringJagran school of engineering

07/2024 - Present bhopal, India

SOFT SKILLS

eamwork lea

Graphic Designing

Presentation

Problem Solving

Creative Thinking

CERTIFICATIONS

Prompt Engineering for DevelopersDeepLearning.Al

07/2025 - Present

What is Data Science?

Coursera

Understood what data science is and what data scientists do, used data to derive insights and predict outcome

Graphic Designing Course

Webithhire

Basics of Machine Learning

Kaggle

Learnt the core ideas in machine learning, and built my first models

Intro to AI Ethics

Kaggle

Explored practical tools to guide the moral design of AI systems

Intro to Deep Learning

Kaggle

Used TensorFlow and Keras to build and train neural networks for structured data

PROJECTS

SmorphiBlocky Bot Navigation

 Programmed a bot to change shape and navigate using logic, loops, and math operations

Interactive Psychological Journal

 Developed a digital journaling concept featuring user-filled templates guided by a psychological bot. Integrated decoding of personality using OCEAN traits, TAT analysis, and self-improvement insights for users.

Nature-Inspired Water Purification System

 Developed a unique digital prototype avoiding traditional gravelsand filtration

ACHIEVEMENTS

Participated in Ideathons (03/2025)

College Working model workshop (04/2025)

made a working hydroelectric powerplant

EXTRACURRICULAR ACTIVITIES

Dance & Culture

Diploma (Visharad Pratham) in Bharatnatyam - Akhil Bharatiya Gandharva Mahavidyalaya Mandal

Design & Creativity

Poster making, UI concepts, and presentation decks

TECHNICAL SKILLS

Programming Languages

C, C++, Python, SQL

Web Development

HTML, CSS, JavaScript

Libraries & Tools

NumPy, Pandas, Scikit-learn, Figma, WordPress, Canva, VS Code

Operating Systems

Windows, Ubuntu

Data Structures and Alogorithims

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Generative Ai

Artificial Intelligence

UI/UX

Machine Learning