

SHIVAM DEEP

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PROFESSIONAL SUMMARY

Motivated B.Tech Computer Science Engineering undergraduate with strong fundamentals in programming, problem-solving, and software development. Passionate about building efficient, scalable solutions and continuously improving technical skills through hands-on learning and projects. Seeking opportunities to grow as a software/engineering or AI/ML Professional .

EDUCATION

Institution (Specialization)	Duration	Performance
Quantum University (CSE)	2024 – 2028	CGPA: 7.7

KEY ACHIEVEMENTS

- 2nd Place Winner – E-Summit 2026, IIT Roorkee :-** Awarded for outstanding performance in Innovation & Execution, demonstrating strong problem-solving and implementation skills.
- Google Cloud Arcade Legend Tier:** Completed **400+ hands-on labs** and earned **50+ verified skill badges** for AI, Cloud, and DevOps projects.
- Gen AI Exchange Hackathon :** Developed “Generative AI for Youth Mental Wellness”, a GenAI-based prototype focused on youth mental health support
- SIH Hackathon :** Developed **AgriGenius AI** and successfully cleared the college-level round, demonstrating teamwork, problem-solving, and application of engineering concepts.
- Campus Ambassador – E-Summit 2026, IIT Roorkee:** Completed Campus Ambassador Program at IIT Roorkee, leading event promotion, increasing student engagement, and expanding outreach across campus networks.

PROJECTS

Decision Tree Implementation

August 2025

- Tech Stack:** Python, Scikit-learn, Pandas, NumPy
- Implemented a Decision Tree classification model on a structured dataset to predict class labels.
- Performed data preprocessing, feature selection, model training, and evaluation.
- Achieved reliable classification performance and improved understanding of supervised learning algorithms.

CNN Image Classification

- Tech Stack:** Python, TensorFlow/Keras, NumPy, Matplotlib
- Developed a Convolutional Neural Network (CNN) model for image classification using a benchmark dataset.
- Designed convolutional, pooling, and dense layers to improve feature extraction.
- Evaluated model performance using accuracy and loss metrics.

Speech-to-Text Tool

- Tech Stack:** Python, Google Speech API, Tkinter
- Built a real-time speech-to-text application supporting multiple speech recognition engines.
- Implemented a GUI using Tkinter for improved usability and accessibility.
- Added logging and error-handling mechanisms to enhance reliability.

TECHNICAL SKILLS

- Languages:** Python, C++, SQL, C, HTML/CSS
- Frameworks/Tools:** Scikit-learn, Tensorflow, Docker, Jupyter, git/github, mysql
- Cloud/DevOps:** Microsoft Azure, Google Cloud, Git,
- Libraries:** NumPy, pandas, Matplotlib
- Basic Knowledge:** React.js (Learning), REST APIs

CERTIFICATIONS

- Oracle:** OCI 2025 AI Foundations Associate,
- Google Cloud:** Arcade Legend Tier (400+ labs, 50+ badges)
- Google :** 5-Day AI Agents Intensive Task with Google

OTHER ACTIVITIES

- Cricket
- poetry