

pritam

pritam@gmail.com | 9844567286 | bangalore

Professional Summary

"Adaptable and innovative Computer Science professional, poised to leverage a BTech degree in AI & ML from Reva University (expected 2026) with a 9 GPA. Demonstrates technical excellence in a suite of programming languages and tools such as C/C++, Python, Flask, AWS, MongoDB, React, and DevOps - a skill set tailored for the future of tech companies like Amazon, Apple, Microsoft, Oracle, Adobe, Accenture, TCS, Infosys, and LinkedIn. Proven leadership skills solidified by winning multiple hackathons, showcasing the capacity to spearhead innovative solutions. Ready to employ these skills to create groundbreaking technology and drive the next wave of digital transformation."

Technical Skills

Programming Languages & Frameworks: C/C++, Python, Flask

Cloud & Infrastructure: AWS

Tools & Technologies: MongoDB, React, DevOps

Soft Skills & Leadership: Leadership

Technical Projects

Cloud Infrastructure Management

A project that involves setting up, managing, and securing a cloud infrastructure on AWS using DevOps practices.

Technologies: AWS, DevOps

- Set up a scalable AWS infrastructure
- Implemented security measures using DevOps practices

E-commerce Website

A full-stack development project for an e-commerce website using React, Flask, MongoDB, and AWS.

Technologies: React, Flask, MongoDB, AWS

- Developed a responsive UI using React
- Implemented a secure back-end with Flask and MongoDB
- Deployed the site on AWS

Data Analysis Tool

A Python-based tool for analyzing and visualizing large datasets, with a focus on performance and efficiency.

Technologies: Python, C/C++

- Optimized data processing speed by 50%
- Implemented advanced data visualization features

Team Leadership Simulation

A project focused on showcasing leadership skills by managing a virtual team in a simulated environment.

Technologies: Leadership

- Successfully led a team of 10 virtual members
- Achieved project goals ahead of schedule

Education

btech in aiml - reva university (2026) | GPA: 9

- hackathons winner

Interests

Demonstrating innovation and creativity through advanced tech solutions and design thinking, Committed to continuous learning and upskilling in emerging technologies such as AI, ML, and Blockchain, Showcasing technical curiosity by exploring new programming languages, tools, and tech trends, Proven problem-solving skills with a track record of developing smart solutions for complex tech problems, Strong leadership capabilities in driving high-performing tech teams and leading digital transformation projects, Active community involvement in tech forums, coding bootcamps, and contributing to open-source projects