

Adarsh Gaur

 [linkedin.com/in/adarsh-gaur-2384aa293](https://www.linkedin.com/in/adarsh-gaur-2384aa293)

Summary

Objective:

Dedicated and highly skilled Software Engineer with 2 years of experience in developing robust and efficient software solutions. Adept at collaborating with cross-functional teams to deliver high-quality software products. Seeking an opportunity to leverage my technical expertise and passion for innovation in a dynamic software development environment.

Experience



Software Engineer

Developed and maintained complex software systems using Java, python, C++, C.

- Collaborated with product managers and stakeholders to gather and prioritize requirements, ensuring alignment with business objectives.
- Designed and implemented scalable and maintainable code, following best practices and coding standards.
- Conducted code reviews and provided constructive feedback to team members to improve code quality.
- Participated in agile development processes, including sprint planning, daily stand-ups, and retrospectives.



AppleStudentCommunity

Development Team

Sep 2023 - Present (1 month)



Python Coding Feb 2023 - Present (8 months)

Tech Abhivyaakti

Encrypt-Decrypt is a program which enables the user to encrypt and decrypt the messages easily, allows them a secure way to have their messages secure or to decrypt the message easily, etc. The Adarsh Gaur - page 1 various app screens and features used in the website are as follows: • Encrypt Window: It is the entry point from where one can encrypt their message. • Decrypt Window: This window contains the message

which will have to be decoded. • Function Button: It can encrypt the message using the key and can decrypt the encrypted hash using same key.



Software Engineer

Contributed to the development of Encoding and Decoding.

- Collaborated with a multidisciplinary team to design and implement software features and enhancements.
- Conducted thorough testing and debugging, ensuring the delivery of reliable and error-free software.
- Assisted in the documentation of software architecture, design, and user guides.
- Demonstrated strong problem-solving skills to address complex technical challenges.

Education



Bachelor of Science, Computer Science

Skills

Microsoft Excel • C (Programming Language) • C++ • Python (Programming Language)
• HTML5 • Cascading Style Sheets (CSS) • Core Java • Team management • Leadership Roles
• Product Management • Java Script • React