

# Ajay Maurya

Contact: [ajaymauryamca@gmail.com](mailto:ajaymauryamca@gmail.com)

LinkedIn: <https://www.linkedin.com/in/ajay-maurya-0478bb83/>

GitHub: <https://github.com/AjayMCA/FED-Training>



I am a passionate software engineer with expertise in problem-solving and algorithmic thinking. I love to explore various technologies and frameworks to develop efficient and scalable solutions. With a strong foundation in data structures and algorithms, I strive to create robust and optimized code. I am constantly expanding my skills and staying up-to-date with the latest advancements in the field of software development.

## Education

- Master of Technology in Machine Learning, RKDF University.
- Master of Computer Application from University of Allahabad.

## Work Experience

### Software Engineer, NIIT Limited, Gurugram

Dec 2019 - May 2020

- Developed and maintained web applications using HTML, CSS, and JavaScript
- Collaborated with cross-functional teams to design and implement software solutions
- Optimized code performance and improved application efficiency

### Software Development Engineer, CREDAI

Nov 2018 - September 2019

- Assisted in developing and testing software modules
- Worked on bug fixing and performance enhancement tasks

## Skills

- Java
- C++
- Python
- HTML
- CSS
- JS
- SQL

## Achievements

- Service Selection Board(Recommendation letter for Officer entry in Indian Army)
- Published an article on data structures in a renowned tech magazine

# Projects

- **Hotel Booking Web Application**

Hotel Booking Application – developed a web based application by using HTML, CSS, JS , Angular and Mongo DB.

Hosted Link: [Hotel Booking App](#)

GitHub Link: [Hotel Booking Repo](#)

- **Friendly Chat App**

Friendly Chat – An Android application making use of firebase, to help people connect and chat by sending messages and images, also having login options.

Hosted Link: [Chat App](#)

GitHub Link: [Repository](#)

- **Secure Messenger App**

Secure Messenger App – An Android application to have secure communication between the sender and recipient, using a number of cryptography algorithms like AES, DES, RSA techniques for encryption and decryption.

Hosted Link: [Messenger](#)

GitHub Link: [Repository](#)

## Frequently Asked Questions:

- ▶ Question 1: What is Lorem Ipsum?
- ▶ Question 2: How do I get started?
- ▶ Question 3: Can I customize the settings?
- ▶ Question 4: Is there a mobile app available?
- ▶ Question 5: How can I contact customer support?

© 2023 Ajay Maurya. All rights reserved.