



Amar Dutt Upadhyay

Software Developer at XORIANT

Very spontaneous kind of person with a lot of curiosity to explore & learn new things in the Information Technology.



amarduttupadhyay@gmail.com



7272096364



Varanasi, India



10 September, 1999



amarupd.github.io/webpage/



linkedin.com/in/amar-upd



twitter.com/amar_upd



instagram.com/amar_upd

SKILLS

C (intermediate)/C++
(basic)

Database
(DBMS,MYSQL)

HTML/CSS (basic)

JAVA

JAVASCRIPT

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

INTERESTS

PLAYING GAMES

EXPLORING
INNOVATION

ADAPTABILITY

EDUCATION

Master of Computer Application

Galgotia College Of Engineering And Technology

10/2020 - 07/2022

Greater noida,India, 8.2 SGPA

Bachelor of Computer Application

Rajarshi School Of Management and Technology

08/2017 - 10/2020

Varanasi,India , 65.4%

Higher Secondary Certificate

Sant Atulanand Residential Academy

04/2015 - 05/2016

Varanasi , India , 69.9%

Secondary School Certificate

Sant Atulanand Residential Academy

04/2013 - 05/2014

Varanasi , India , 8.2 CGPA

WORK EXPERIENCE

Software Developer

Xoriant Solutions

04/2022 - Present

Pune,India

Achievements/Tasks

- Xoriant has been a technology leader and execution partner throughout the Build, Run and Transform lifecycle for companies that create technology products, as well as for enterprises that use those products to implement business solutions

CERTIFICATES

Algorithmic toolbox (coursera coursera.org/verify/YV63499RN8Z5)

Data Structure(basic/intermediate)

Foundations: Data, Data, Everywhere by google(Verify at coursera.org/verify/2NC2ZNM5KMBB)

PHP MySQL & Code Igniter Course (Certificate no: UC-762cc760-3075-4ab1-82a2-d47c6bb5c41b)

Database Clinic Mongo DB (05/2022)

PERSONAL PROJECTS

Project Report on Feedback System of College (BCA) (08/2020)

- The main objective of the Project on Feedback System of College is to manage details of Student, Feedback, Principal, College, and Teacher.

Flight reservation system (class 12th) (02/2016)

- The main objective of the Project on FRS is to reserve the seats for passengers. Using NETBEANS and MYSQL.

ONLINE FLIGHT BOOKING SYSTEM (MCA) during internship in Capgemini (05/2022)

- Online Flight Booking System is online booking system that helps end users to search and book flight tickets online for particular seats from various flights.

ACHIEVEMENTS

Participation in debate and Olympiads(gold and silver in math Olympiad)

Volunteering

Traveller(intrested in historic monument,exploring cities,learning their culture etc.)

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

AMAR DUTT UPADHYAY