

ARIF KHAN

Software Engineer

@arif77753@gmail.com Andheri, Mumbai, India @arif_decrypted
+91 8145017559 aLittleCoding google987

in arif-khan-7410 google987

EXPERIENCE

Java Developer

Xebia

May 2021 - Ongoing Pune, India

- Working as a Java micro-services developer
- We are building an application from scratch for one of India's largest banks.

Full Stack Developer

Holidify

Oct 2019 - May 2021 Bangalore, India

- I was in the team that is responsible for developing Holidify.com and our internal tools like content management system, lead management system, etc
- I led the effort to build features that deal with integrating partner APIs and many more.
- Being a startup, we were continuously improving/developing features in a high pace weekly sprint tracking environment.

Analyst (A4)

Capgemini

June 2019 - Oct 2019 Bangalore, India

- Benched!
- Used to prepare for job exams and interviews during this time

Full Stack Internship

Capgemini

Jan 2019 - Apr 2019 Hyderabad, India

- It was a 4-month long full stack training program

PROJECTS

Mobile Banking Application (Xebia)

Holidify

- Worked on: Hotels, Hotel-collections, Transportation, Currency Converter, CMS, etc
- Integrated third-party APIs: Airbnb, Booking, Wego, Skyscanner, currency-exchange, etc
- CMS:** Built multiple features on CMS as required.
- Automating tasks: Automating repetitive tasks with python scripts mostly

Personal

- 8 Puzzle Sudoku Color Picker Tic Tac Toe

LIFE PHILOSOPHY

"Simplicity is the ultimate sophistication."

MOST PROUD OF



Courage I had

to leave MNC and join a startup to learn faster



Love to Share

whatever little I know through my youtube channel



Profession Aim

Seeking opportunities that will allow me to develop products and promote technologies that benefit people

TECHNOLOGIES/TOOLS



Frontend
Backend
Database



EDUCATION

B.Tech in Information Technology
Narula Institute of Technology

2015 - 2019 Kolkata, India

HOBBIES

- Reading Books
- aLittleCoding (Youtube Channel)
- Rubik's cube, Puzzle solving