

# Rahul Rathore Software Developer

✉ rahulr0316@gmail.com

☎ +91 9770023687

in linkedin.com/in/rahul-rathore-6a3b94189/

github.com/rahulr3096

Software Developer, MCA from NIT ALLAHABAD passionate about Mobile Programming 6 months of experience in mobile development(Flutter) Looking for opportunities as a software developer with an expert team of developers who will help advance my career progression to senior positions in the future.

## Professional Experience

### **Software Developer, Zanec Soft Tech Private Limited**

05/2022 – present

Chennai, India

Participated in Designing and Developing App Screens and their workflow using Activity and Fragments. Written application logic using Flutter. Developed UI for the application modules using ListView, Scrollbar, Navigation Drawer, and develop Custom View. Customized different widgets that include Buttons, popups, and Dialogs. manage the task within Flutter and controlled JIRA workflow and Documentation in Confluence.

### **Software Developer Intern, Zanec Soft Tech Private Limited**

11/2021 – 05/2022

Chennai, India

Worked closely with the product team on the scope of future projects and innovations. Carried out continuous identification, measurement, and improvement of processes.

## Education

### **MCA, Motilal Nehru National Institute of Technology**

CGPA - 7.43

07/2021

Allahabad, India

### **BCA, Vikram University**

Per. - 64.32%

07/2016

Ujjain, India

## Skills

- C/C++, Flutter, Dart, Python, FastAPI
- SQL, HTML, CSS,
- Data Structure and Algorithms
- Machine Learning

## Projects

### **Chronic Kidney Disease Prediction by Machine Learning**

Technology: Machine Learning And Python

Algorithms: Decision Tree, Random Forest, KNN, Naive Bayes

## Certificates

### **Computer Vision And Image Processing**

Cisco thingqborator

Dec 2019

### **Machine Learning With Python**

Great Learning Academy

Feb 2021

## Awards

**AIR 35 in University Of Pune, (All India Entrance Exam for MCA)**

2018

**AIR 229 in NIMCET, (Entrance Exam for MCA in NITs)**

2018