Mohammad Ishan Rayeen

Mobile: +91-7000583795

Current Role

I am working as a Software Development Engineer at Apple India Pvt. Ltd.

My current position is Individual Contributor Tech 3 working in Privacy and Compliance space.

EDUCATION

International Institute of Information Technology

Master of Technology, Computer Science and Engineering, 2016-2018

Hyderabad, India
CGPA: 08.50

Gyan Ganga College of Technology

Bachelor of Engineering, Computer Science and Engineering, 2012-2016

CGPA: 08.06

Jabalpur, MP, India

Email: ishan0445@gmail.com

St. Aloysius Sen. Sec. School

Intermediate, CBSE, 2012

Jabalpur, MP, India Percentage: 76.40%

St. Aloysius Sen. Sec. School

Matriculation, CBSE, 2010

Jabalpur, MP, India Percentage: 77.90%

EXPERIENCE

Apple India Pvt. Ltd

Individual Contributor Tech 3

Hyderabad, Telangana, India

June, 2018 - Present

o Privacy and Compliance:

Worked on end to end, development, deployment and testing of a distributed anonymization engine.

This application is used by various teams to anonymize any personal identifiable information (such as email and user id) entering the Business Intelligence space.

Technology stack:

Java, Scala, Docker, Kubernetes, AWS, Cassandra, Oracle, Kafka.

Thyrocare Technologies Limited

Navi Mumbai, Maharashtra, India

Summer Internship

May, 2017

- Android Developer: Developed 3 applications:
 - * Blood Technicians (BTech App):

This app is used by the blood technicians (BTech), it displays the orders they are getting, location, amount and the tests they have to perform.

* Order Management System (OMS):

This app is used by the operators, they can view all orders, accept/reject orders, generate new orders or track orders.

* Blood Technician Management System (BMS):

This app is also used by the operators, they transfers orders to the BTechs that are idle, they can get a list of BTechs that are offline, standby, etc.

SKILLS

• Languages:

C++, C, Java, Python, Shell Scripting.

• Web Development:

HTML, CSS, Javascript, JQuery, NodeJS, MongoDB.

• Operating Systems:

Unix, Linux, MacOS, Windows, Android.