# **Atul Anand**

(+91) 8210521445 | atulanand.nitdgp@gmail.com

#### **EDUCATION**

• B. Tech in Computer Science from National Institute of Technology, Durgapur

CGPA: 7.82 (Year: 2015-2019)

• Senior Secondary : CBSE Board (DAV BSEB, Patna(Bihar))

Percentage: 95% (Year: 2014)

• Secondary: CBSE Board (Saint Pauls High School, Hajipur(Bihar))

CGPA: 10 (Year: 2012)

# **EXPERIENCE**

Senior Analyst

August 2019 - Present

Capgemini, Pune

 Currently designing and developing the middleware services to meet the SOA compliance using Apache Camel, JBoss Fuse and Java. Along with designing solution architectures and suggested internal process improvements.

• Certified MuleSoft Developer - Level 1 (Mule 4)

Software Intern

May 2018 - July 2018

MAQ Software, Hyderabad

Created dashboards and reports that deliver useful Business Insights to decision makers **Technologies Used** - Power BI, SQL Server Management Studio, SQL Server Integration Service, Business Intelligence Development Studio

## TECHNICAL STRENGTHS

Languages: C, C++, JAVA, PL/SQL, NoSQL (MongoDB), HTML, CSS,

JavaScript(Basics), Angular (Basics)

**Software & Tools:** Eclipse IDE, Visual Studio, SQL Developer

Frameworks: Spring MVC, Spring Boot, Spring Rest, Amazon AWS

**Certifications:** MuleSoft Certified Developer - Level (Mule 4)

Middleware Technologies: MuleSoft, Apache Camel

## **PROJECTS**

**Expense Claim Management System:** A Micro Service for performing CRUD operations as a part of claim of expenditure on a Project. Developed front-end using HTML, Angular, bootstrap and backend in MYSQL. Also deployed the Micro Service in cloud using docker and AWS.

**Online Banking System :** A project made upon JAVA using layered architecture, JDBC connection with database offering integral user interface for each type of user.

**Human Action Recognition**: An automatic human action recognition system was designed ,developed ,tested and demonstrated which was able to successfully detect six human actions: Running ,jogging,walking,boxing,hand clapping and hand waving.