

# Atul Anand

(+91) 8210521445 | [atulanand.nitdgp@gmail.com](mailto: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.