

## EDUCATION

### RCC INSTITUTE OF INFORMATION TECHNOLOGY

B.TECH IN COMPUTER SCIENCE  
ENGINEERING

Aug 2012 - April 2016 | Kolkata, India  
Cum. GPA: 8.06 / 10.0

### KALYANI UNIV. EXPERIMENTAL SCHOOL

WB HS May 2011 | Kolkata, India  
Perc. Marks: 70.1%

## LINKS

LinkedIn:// anamika-mondal

## COURSEWORK

### UNDERGRADUATE

Information Retrieval  
Operating Systems  
Software Engineering  
Artificial Intelligence  
Computer Graphics  
Unix Tools and Scripting  
(Research Project: Hand writing Detection and Identification using Artificial Neural Network on MATLAB)

## SKILLS

### PROGRAMMING

Languages:

Python (Intermediate) • C (Prior Experience)

Object Oriented Design • Data Structures

• Algorithms

Tech Stacks:

Django • Django ORM

Shell script

MySQL • SQLite

XML • JSON

GIT

## EXPERIENCE

### LEGATO HEALTHCARE TECHNOLOGIES | SOFTWARE ENGINEER

Nov 2019 – Present | Hyderabad, IN

- Developed Legato's Request management application, for auditing, monitoring and fulfillment of user request. Analyzing and reviewing requirements, writing design documents, estimating efforts, programming and delivering a complete end-to-end solution for the company.
- Developed Python based web application, that helped aggregate all the documents that are generated as part of mitigating any user request. This greatly helped in reducing the audit time of the entire flow.
- Implemented an api for generating monthly reports about the status of requests.
- Designed and developed a comments section, for rendering the comments from each party on the web page.
- Added support for Slack based notification, whenever any change is happening to the request.
- Email based notification about the status if a ticket is reaching the SLA period. And automated escalation if no action is taken for a ticket.

### TATA CONSULTANCY SERVICES, INDIA | SOFTWARE ENGINEER

July 2016 – Nov 2019 | Hyderabad, IN

- Worked primarily on the development of Revenue Accounting Software, that generated sales records for various financial institutions.
- Revamped part of the existing services to introduce new features.
- Identified potential bugs in the system writing unit testcases.
- Improved main code quality by fixing bugs to reduce defect count.

## RECOGNITIONS

TCS On the Spot - Nominated by Manager for developing a tool which can automate manual work.