

* English
* Hindi
* Bengali

**LANGUAGE**

www.github.com/Akash72780/

www.linkedin.com/in/akash-dey-329057124

7439695644 / 9051081391

akash1993dey@gmail.com

Kolkata - India

**LINKS**

* SpringBoot - Udemy
* AWS Cloud - Pluralsight

**CERTIFICATION**

* Project management
* Complex problem solver
* Code debugger & fixer
* Complex logic implement
* Core Java & Java8
* SpringBoot
* Microservice REST
* AWS Cloud
* Chalice & Python
* Thingworx
* HTML & CSS

**TECHNOLOGIES**

As a senior software developer, I’m the bridge between vision and reality in the digital world. With a mastery of coding languages and knack for problem-solving, I transform complex ideas into elegant, functional software. Being a software developer more than 4 years, I am sincerely aware of the importance of delivering the product within time with proper requirement.

***Bachelor of Technology in Computer Science & Engineering***

*West Bengal University of Technology*

2013 - 2017

CGP - 8.7/10

Kolkata – India

***Master of Technology in Computer Science & Engineering***

*Calcutta University*

2017 - 2019

CGP - 8.4/10

Kolkata – India

* Build a full phase web automation using Katalon framework

***Software Developer***

*NRI Fintech* January 2019 – June 2019

Kolkata - India

* Design and develop web application using SpringBoot for submitting import and export application of container handling agent
* An EIR(Equipment interchange) app developed using SpringBoot for Container movement with help of Geo-location
* Build a mobile based app for Berth & Rake booking using SpringBoot and Oracle database for Vessel berth allotment.

***Software Developer***

*Silvertouch Technologies PVT* July 2019 – February 2022

Kolkata - India

* Develop IOT based web application using AWS Cloud, Chalice & Python
* Expert designer in Thingworx
* Business logic implement and bug fixing.

***Senior Software Developer***

*LTIMindtree* March 2022 – Present

Kolkata - India

***SUMMARY***

***EDUCATION***

**SKILLS**

**AKASH DEY**

***EXPERIENCE***