



9038266836

[devans.somani@iiitb.org](mailto:devans.somani@iiitb.org)



[LinkedIn](#)



[GitHub](#)

# Devans Somani

## Education

- 2019 - Present**    **Master of Technology in Computer Science and Engineering**  
International Institute of Information Technology Bangalore, India  
8.30/10  
Course Work: Algorithms, Software Systems, Machine Learning, Software Production Engineering.
- 2014 - 2018**    **Bachelor of Technology in Computer Science and Engineering**  
Institute of Engineering and Management, Kolkata, India  
8.58/10  
Course Work: Data Structures & Algorithms, Object Oriented Programming, Database Management.
- 2012-2014**    **Higher Secondary Examination (ISC)**  
M.P. Birla Foundation H.S. School, Kolkata, India  
90.67%
- 2010-2012**    **Secondary School Examination, (ICSE)**  
M.P. Birla Foundation H.S. School, Kolkata, India  
89.5%

## Work Experience

### TestBook:

- Sept'18 – Nov'18**    Worked with the organization in the capacity of Subject Matter Expert (Intern). During my internship I was involved in writing and managing content in the subject of Logical Reasoning and Analytical Ability.

## Technical Skill

- Language**    Java, C
- Web Skills**    Spring Boot, REST APIs, HTML, CSS, JavaScript, AngularJS, MySQL

## Projects

- Sept'20 – Nov'20**    **Adjudication**  
MOSIP is an open-source identity platform. A system for manual adjudication was created under MOSIP. A portal was built from scratch that allows adjudicator to compare different persons and take decision manually. The use of this portal is to determine whether a person already exists in the database.  
Technologies used: Spring Boot, REST APIs, PostgreSQL, Java, Git.
- Apr'20 – May'20**    **doComplain**  
A web application to replace register entry for complains in the college. This project is based on DevOps model of development and deployment.  
Technologies used: Spring Boot, MySQL, Git, Jenkins, Maven, Docker, Rundeck, ELK Stack.
- July'17 – Aug'17**    **BlogIt**  
A blogging platform where anyone can create an account. After which the user can post, read, comment and vote on the different blogs available on the platform. Login data, blogs, comments on the blog, up vote, down vote on the blog each and every data was saved on an online data storage site Stampplay which integrated the website on which the blogging platform was created which was Cloud9.  
Technologies used: HTML, CSS, JavaScript and AngularJS.

## Extra - Curricular Activities

- Trading & Investing in Stock Market
- Badminton