



# Atabur Rahman Mollah

JAVA BACKEND DEVELOPER

## CONTACT ME

- Howrah, West Bengal, 711315
- +91-8509571179
- atabur8119921@gmail.com
- <https://github.com/Ataburjee>
- atabur-rahaman-mollah

## EDUCATION

### Full Stack Web-Developer

MASAI SCHOOL

Mar, 22 - Oct, 22

### Bachelor Of Science

CALCUTTA UNIVERSITY

2015 - 2020 secured 57%

### Higher Secondary

WBCHSE

2013 - 2015 secured 67%

## SKILLS

JAVA

JAVA SCRIPT

DSA

MYSQL

SPRINGBOOT

## HOBBIES

- Playing cricket and football
- Watching scitific web series

## REFERENCES

Hard-working, creative and proactive, Specialised in JAVA programming and also in Data and Analysis. Ambitious, eager to keep growing and evolving in my profession. Constantly developing new skills and abilities. Being enthusiastic I like to be updated with latest skills related to data. Seeking passionate job in tech company.

### Gearbest

[project/gearbest.com](https://gearbest.com)-Go live

Gearbest.com is an e-commerce website and with a wide variety of daily essential products you can shop from the comfort of your home. Product can be ordered in COD. Developed along in 5 days itself. To build it I have used - JavaScript, HTML, CSS.

### SSENCE

[project/mindless-houses-7119](https://ssence.com)-Go live

SSENCE.com is an e-commerce website similar to the above two websites where people can see a lot of buyable products and can place with a valuable price. Developed along with a team of 4 members in 5 days. My task was to lead my team and in this collaborative project was to make the product page and the wishlist page as well using JavaScript, HTML and CSS only.

### Rodan+Fields

[project/rodanandfields](https://rodanandfields.com)-Go live

Rodan-Fields is an e-commerce website where people can see a lot of buyable products and can place with a valuable price. Developed along with a team of 4 members in 4 days. My task in this collaborative project was to make the product page and the footer page as well using JavaScript, HTML and CSS only.

## SOFT-SKILLS

- Problem solving
- Team collaboration
- Adaptability