

## KAUSTUBH BHATTER

Engineer

I am a fresh graduate seeking to work in the technical domain as a developer or an analyst.

Phone: +91- 8825510458 / 9087858659

E-mail: [bhatter.kaustubh@gmail.com](mailto:bhatter.kaustubh@gmail.com)

Blog: [thethinkpadlive.blogspot.in](http://thethinkpadlive.blogspot.in)

Website: [kaustubhbhatter.github.io](http://kaustubhbhatter.github.io)

## EDUCATION

**B. Tech: Vellore Institute of Technology, Vellore**

C.G.P.A.: 8.38 2014-2018

Major: Electronics and Communication

**School: Don Bosco Park Circus, Kolkata**

I.C.S.E.: 94% 2011

I.S.C.: 93% 2013

## WORK EXPERIENCE

† **Software Developer Intern**

Phazr India, Bangalore May, 18 – June, 18  
Working on developing software solutions to jumpstart a 5G infrastructure for future application. Working in an atmosphere of Python and Linux systems. Currently developing a Speed Testing app.

† **Communications Intern**

Bharati Airtel, Kolkata Dec, 16 – Jan, 17  
Worked on router configuration, signal monitoring and mobile communication architectures.

† **Hardware Intern**

NVIDIA, Bangalore May, 16- July, 16  
Worked with the hardware validation team for product validation, especially I2Cs and SDRAMs.

## PROJECTS

† **Nanoparticle based Water Treatment System:**

Via automated particle dispersion and recovery, nanoparticles having electromagnetic properties were used to remove impurities using synchronized stepper motors.

† **System for Advanced Locking and Ticketing:**

SALT proposes a train seat locking system with real-time monitoring of the seat status. It ensures authentic seat occupancy and in-motion seat booking opportunities. An app was also developed to monitor the active seat status.

† **Density based Traffic Monitoring:**

Created an active traffic density monitoring setup to develop automatic traffic-light switching algorithms.

## SKILLS AND ABILITIES

† Back-end Programming languages: Java, Python

† Data Structures and Algorithms

† Front-end Languages: HTML, CSS

† Databases: SQL

† Worked Softwares: Android Studio, Arduino, MATLAB, Prezi

† Spoken Languages: English, Hindi, Bengali, French

## IMPORTANT ROLES

† **Public Relations Head**

Nature Club Feb, 15 – May, 17  
Led my team to educate underprivileged children. Head of the sponsorship and publicity team to create awareness, collaborate with other organizations and generate financial resources.

† **Core Committee Member**

The Electronics Club Feb, 16 – Nov, 17  
Part of the technical and management team during the club's tech-sessions and workshops, and to generate financial resources for the same.

† **Publicity Coordinator**

Riviera, VIT University Oct, 16 – Feb, 17  
Responsible for state level publicity in West Bengal and on-campus publicity of various events and agendas of the fest, online and offline.

## ACHIEVEMENTS AND AWARDS

† 1<sup>st</sup> in Eastern Zone, BITM Debate

† 1<sup>st</sup>, Hindustan Lever Speech Competition

† 1<sup>st</sup>, Boscotsav, Don Bosco Liluah, Debate

† 2<sup>nd</sup>, Frank Anthony Debate

† 1<sup>st</sup>, Hindustan Lever Drama Competition

† 1<sup>st</sup>, Bosco Challenge Shield, Basketball

## OTHER INTERESTS

Football

Basketball

Badminton

Guitar

Dramatics

Debating

Event Hosting