# **KAUSTUBH BHATTER**

+91-8825510458

<u>bhatter.kaustubh@qmail.com</u> kaustubhbhatter.github.io

# **SKILLS**

### **Programming**

Java, SQL, Python, HTML, CSS

#### **Software and Tools**

Kibana, GitHub, Advanced Excel Arduino, Android Studio, JIRA

#### Languages

English, Hindi, Bengali, French

#### **EDUCATION**

<u>B. Tech</u>: VIT, Vellore (2014-18) Electronics and Communication C.G.P.A.: 8.38

School: Don Bosco, Kolkata

I.S.C (2013): 93% I.C.S.E (2011): 94%

# **Certifications:**

Introduction to Data Science in
Python: University of Michigan
Introduction to Software Product
Management: University of Alberta

# **VOLUNTEER**

#### Nature Club

Led my team to educate underprivileged children and raise awareness about eco-preservation via seminars, plantations and street-plays across Tamil Nadu

#### **IMPORTANT ROLES**

- -> <u>Publicity Co-ordinator</u> of Riviera in charge of state-level publicity in West Bengal.
- -> <u>Core Member</u> of The Electronics Club responsible for seminars and workshops.

# **AWARDS**

Debating - National Champion
Drama - State Champion
Basketball - State Champion
Writing - TTIS Reporter of The Year

### PROFESSIONAL EXPERIENCE

#### 123Stores Inc.

An ecommerce establishment, funded by MIT, that uses proprietary technology and a data-intensive approach to sell in the US, annual revenue - \$100M

### **Assistant Product Manager**

Apr'19 - Present

**Project:** Returns and Warehouse Module

- Established an automated mail chain with 200 brands based on movement tracking, ensuring a smooth return process from customer ship-out to the partner reimbursement amounting to \$100K/month.
- Partnered with UPS, to handle returns and to setup APIs to automate damage / lost in transit claims and return payments.
- Designing the software for inventory management for goods worth \$34K/month with a warehouse in US to handle a part of the returns, including dynamic pricing which is expected to reduce stock build-up and wastage by 31%.

### **Project:** Feedback Module

- Using **keyword analyzation** and **binary selection** to suggest the best resolution to reduce the incoming negative feedback by identifying process loop-holes.
- Create macro-reports of items / partners for analysis based on the existing feedback (97% - Highest for an Amazon Seller with sales over \$250K/day)
   Project: Net Margin Module
- Used 17 data-points to create macro-level reports of 5000 orders/month for 300 brands and internal processes to identify financial leaks and draft financial OKRs.

#### **Futures First**

A global organization for research and trading in commodities and derivatives.

### **Market Analyst**

Jul'18 – Apr'19

- Designed automated trading strategies based on data-driven hypothesis to execute quarterly transactions of \$20K
- Created reports using data from Reuters and Bloomberg based on Euribor and Euroswiss variations with respect to global events.

#### Phazr India

A startup offering industry's broadest portfolio of production-ready and cost-effective 5G-Millimeter wave systems in the US.

### Android Software Developer Intern

May'18 - Jun'18

 Created a speed test app to assess file-transfer speeds and a network testing app to assess signal strength.

#### Bharti Airtel

# **Communications Intern**

Dec'16 – Jan'17

Worked on signal monitoring and mobile communication architectures.

# **NVIDIA**

#### Hardware Intern

May'16 – Jul'16

Worked with the hardware team for product validation, I2Cs and SDRAMs

# **PROJECTS**

- Nanoparticle based Water Treatment System: Water purification using automatic nanoparticles dispersion and synchronized stepper motors.
- System for Advanced Locking and Ticketing: SALT ensures authentic seat occupancy and in-motion seat booking and monitoring via an Android app.