# **ABHISHEK KAUL**

Computer Engineering (+1) 226-792-7526 GitHub LinkedIn

## **Summary of Qualifications**

| Front-end:    | HTML, JavaScript, JSON, CSS, SQL   |
|---------------|--|
| Back-end:     | Java, C#, C++, Python  |
| Others:       | VBScript, Windows Batch Scripting  |
| Programs:     | mySQL, Eclipse, NetBeans, BlueJ, Visual Studio, CodeBlocks, Theano, TensorFlow, Keras, and Anaconda GitHub, Command Prompt, Powershell, Microsoft Office (ex. Excel, Publisher, Outlook, etc.) and Photoshop |
| Other skills: | Linux (bash) familiarity <u>Hardware</u> and <u>software troubleshooting</u> , hardware replacement <u>Professional communication</u> : technical report writing, experienced interpersonal skills.          |

## **Experience**

#### TRAINEE INTEX TECHNOLOGIES (INDIA) LTD.

**JULY 2013** 

Computer troubleshooting, BIOS-level software installation, assemble & disassemble a computer.

#### **SELF FIXING MY LAPTOP**

**APRIL 2017** 

- Full reset of Windows OS via emergency recovery partition
  - o Registry corruptions affected bootup and caused systemic BSODs
- Replaced my hard drive after careful systematic troubleshooting
  - Uncorrectable sector count and read error rate crossed threshold → imminent HDD failure
- Resolved hardware issue regarding CD-ROM tray ejection failure
- Project Euler: Math and programming logic questions, ex. sum of first 1000 prime numbers.
   Alternated between Java, C++, and C# to code solutions.
- Web: Tested JavaScript, HTML, and CSS prowess by making a website (here) & local webpages.
- Fuel cell boat: Technical report writing experience + teamwork, time-management, and leadership experience (making & updating goals, making decisions, delegating tasks, etc.)
- Experienced with visually assisted (ex. PowerPoint) presentations, created technical spreadsheets
  - Made a spreadsheet that accurately took into account variable weightages and calculated current/final grade each course with many variables (ex. quiz scores).
- Machine learning: Using Python, TensorFlow, & Keras. Also created a neural network using C++.
- GNU compilers MinGW and Cygwin; command-line compiling and debugging.
- VBScript & Batch scripting: small, simple programs ex. ejecting the CD-drive, and making a login with CMD.
- Used leadership, empathy, and communication skills to lead a younger set of volleyball and badminton players to a positive year of improvement in attitude and skill.
- Used my professional communication skills to help coordinate projects, such as Miles for Smiles, between the NHS and school administration throughout the year.

## **Volunteer Experience**

#### 7 CUPS OF TEA

As a trained active listener, I provide emotional support for individuals struggling with a variety of issues. I received training and passed assessments on several topics such as sexual abuse, ADHD, and bullying.

#### **UW MATES**

MATES stands for Mentor Assistance Through Education and Support, and I am part of the group selected for the Fall '17 school term. MATES volunteers are people with a penchant for helping fellow humans, and along with weekly office hours, we are committed to creating a healthier mental environment for all students in our university.

### **Activities and Interests**

- Sports: badminton, cricket, table tennis, volleyball, basketball, and futsal.
- Music: drums (5 years) & guitar (3 years)
- Psychology
- National Honour Society (NHS), 2 years, Surabaya Intercultural School