Mohammad N. Khan

30 Main Khayaban-e-Janbaz, Phase 5, DHA, Karachi, Pakistan

mohammadnk1@gmail.com
Mobile: +92-333-328-9884

EDUCATION

British Overseas School, Karachi, PK (2000 – 2014)

Emerson College Summer School, Boston, MA (Summer, 2014)

• Took 2 classes: 'Introduction to Business', 'Marketing & Marketing Communication'

Allegheny College, Meadville, PA (2015 – 2019 Expected)

- Double Major: General Economics and Computer Science (Software Engineering track)
- Current Cumulative GPA: 3.3

WORK EXPERIENCE

Monet – Online Branchless Bank, Karachi, PK (September, 2014)

Intern

 Researched local market for online services/competition under CTO's supervision. Gathered data for 2015/16 Strategy brief. Provided feedback on M-bill.

The Brand Crew, Karachi, PK (July, 2014)

Interr

• Interned at social media firm. Gained hands on experience with online website traffic statistics. Transcribed client recordings.

UBL branch - United Bank Ltd., Karachi, PK (April-May, 2014)

Intern

• Interned in 2 depts. – 'Finance' & 'Treasury.' Studied stock market processes/terms and researched small companies entering the Karachi Exchange.

Allied Bank – Clifton Office, Karachi, PK (March, 2014)

Job Shadow

• Shadowed product managers in 3 departments – for a week each – 'Corporate Profiles'; 'Online Banking' and 'Property Sales.'

Transparency International, Karachi, PK (October-November, 2014)

Intern

• Interned at anti-corruption law firm. Under supervision of legal team researched case studies of 6 corporate corruption complaints. Wrote 2 abstracts.

HBL – Habib Bank Ltd. (main branch), Karachi, PK (July, 2011)

Extern

• Shadowed 'Internship Training program' at HBL – included in group project research on Internees' suggestions for improvement of business practices.

EXTRACURRICULAR ACTIVITIES AT ALLEGHENY

 Presented computer-controlled 'parrot bebop' drone Final Project for 'Robotics class' at Meadville Area Senior High School

SKILLS & PROJECTS

• **Proficiency in Computer Languages** – HTML, Java, Python, R. Experience with coding environments and editors – GVIM, Atom, Eclipse, RStudio.

- **Comfortable with Linux Environment and Distros** Ubuntu, Fedora, Arch Linux, Command Line Proficiency
- **Robotic Arm** Worked with colleague to 3D print robotic arm. Mimics movement via motion tracking using 'leap motion' device.
- **Computer Building** Knowledgeable about computer components and assembling PCs