Darshan Soni

darshandsoni.com | hello@darshandsoni.com

Education

University of British Columbia
Bachelor of Applied Science in Integrated
Engineering (Civil and Materials)
2012 - 2017 | Vancouver, Canada

Skills

Programming:

HTML5 •JavaScript •CSS3, LESS SASS •LaTeX •R •Asciidoc(tor) •Ruby (basic) •C (basic)

Software:

AutoCAD • SolidWorks • Trimble Sketchup • ArchiCAD • Synchro • Raven Composites • Git • GIMP / Photoshop • MATLAB / Octave • MS Office • Fedora/RedHat • Debian • Tmux • Rsync

Awards

International Scholar Award

- •Full Undergraduate scholarship for 5 year degree at UBC.
- •2012 2017

Chancellor's Award

- •Entrance Honour List for academics
- •2012

Best AS Level Geography Student

- •Best Geography student in Premier Academy in Year 12
- •2011

Best IGCSE Results in Kenya in 7 Subjects

- •Best marks in Kenya in Maths, English, Physics, Chemistry, Biology, Geography and Spanish
- May 2010

Languages

English (Native) • Gujarati (Native) • French • Spanish • Hindi • Kiswahili

Technical Work Experience

Web Developer, UBC Faculty of Education

Jan 2016 - July 2016 | Vancouver BC, Canada.

- Co-op work term with UBC Faculty of Education.
- Designed and managed website for the Department of Language and Literacy Education (LLED).
- Designed a live search plugin for the wordpress site to feature research work.
- Evaluated the site by surveying Faculty and Students and wrote up management documentation.

Junior Project Engineer, UBC Faculty of Medicine Jan 2015 - Sep 2015 | Spiti Valley, India.

- Civil Engineering junior project lead.
- Evaluated water infrastructure in remote Himalayan community.
- Designed robust system to improve sanitation.
- Worked with a small team at high altitude with no modern connectivity.
- Co-authored research paper on healthcare and sanitation infrastructure.
- Presented project at the CUGH Conference in San Fransisco.

Intern, Nationwide Electricals Ltd

May 2013 - Aug 2013 | Nairobi, Kenya.

- Acquired basic CNC machining experience.
- Learned sheet bending gaining knowledge of the properties of Steel.
- Accomplished stock taking, regulations and management in electrical engineering.

Technical Projects

Geological Environmental Monitoring System (GEMS) Sep 2016 - April 2017 | UBC

- Integrated Engineering capstone project.
- Co-designed autonomous monitoring buoy for monitoring water quality at tailings ponds.
- Implemented telemetry system to relay collected data.
- Developed IoT live website for analytics
- Published report on the feasibility of the device.
- Project site available at gemsengineering.ca

Optical Quality Assessment System

Sep 2014 - April 2015 | UBC

- Integrated Engineering 3rd year project.
- Designed an automated optical quality inspection device for small / medium scale silkscreen printers.
- Fabricated and demonstrated the device to an industry partner, faculty members and alumni.
- Used opensource Canon firmware modification and lua packages.
- Published report on the feasibility of the device.