

Jassim Abdul Gafoor

+97459914009 • jgafoor56@gmail.com • jga4.com

Experience

Project Manager

JGA4 Consultancy

Coimbatore, India

September 2025 - Present

- Providing industrial project management services and engineering professional expertise
- Managing all business responsibilities including invoicing, sales, tax compliance

Project Co-ordinator II

Food Process Solutions

Vancouver, BC

July 2023 - July 2025

- Managed over 20+ high-value industrial equipment projects (USD 50 million+), Maintained and delivered on scope, budget, schedule while focusing on excellent client relationship
- Risk Management, Client Relationship Management, Stakeholder Engagement.
- Implemented python scripts using Clockify API and ADP timesheets, leading to workflow and process optimizations reducing administrative manhours by 90%
- Collaborated with 10+ colleagues to implement new installation safety program and procedures. Developed training materials for over 200 on-site resources and ensured compliance with new safety procedures
- Produce technical specifications, plans, procedures and other equipment design documentation as required

Education

Curtin University

Master of Science in Industrial Engineering

Perth, WA

Incoming 2026-2027

Relevant coursework: Machine Learning, Manufacturing and Supply Chain Optimisation

University of British Columbia

Bachelor of Applied Science in Integrated Engineering (Washington Accord)

Vancouver, BC

Graduated in 2021

Relevant coursework: Control Systems, Mechatronics, Engineering Design Projects

Doha College

High School Robotics, Edexcel Outstanding Achievement Award

Doha, Qatar

Graduated in 2016

A-Levels: Mathematics, Further Mathematics, Physics, Chemistry, Design Technology

Certifications

Applied Data Science Program (MIT Professional Education)

January 2023 - April 2023

Skills

Language Skills: English (Native), Tamil (Intermediate), French (Beginner)

Technical Skills: Python, Computer Programming, 3D modelling, Data Visualization, Graphic Design

Interests/Hobbies: Volleyball, Indoor Climbing (Bouldering), Sketching, 3D-printing

Relevant Projects

Smart Skin Body Tracking Project (UBC IGEN 430)

August 2020 - June 2021

- Designed sensor-housing modules using CAD to house UWB sensors development boards
- Used Python scripting and MATLAB to log data from sensors for tracking
- Developed the prototype further as part of the APSC Summer Entrepreneurship program with UBC
- Secured 8000 CAD in funding with Entrepreneurship program at Qatar Business Incubation Center

3 Input NAND Cadence Layout (UBC ELEC 402)

October 2020 - November 2020

- Designed 3-input NAND gate layout using Cadence Virtuoso with a 45nm CMOS technology node.
- Created schematic and symbol views in Cadence and verified logical correctness through simulation.
- Performed DRC (Design Rule Check) and LVS (Layout vs Schematic) verification to ensure manufacturability
- Analyzed parasitic capacitance and resistance through post-layout extraction for delay and power estimation.

UBC Thunderbikes (Safety Officer & Founding Member)

May 2018 - September 2019

- Founded UBC ThunderBikes, a student engineering team focused on building electric motorcycles for the Formula Lightning competition.
- Oversaw safety protocols and conducted tool training for over 20 team members.
- Converted standard bicycles to electric-powered prototypes.
- Supported high-profile electric prototype project with direct engagement from UBC president.
- Led recruitment efforts and interviewed 15+ candidates to expand the multidisciplinary team.

FPGA Simple iPod (UBC ELEC 402)

January 2019 - February 2019

- Designed hardware using SystemVerilog and FPGA to read from flash memory.
- Implemented FSMs and modular reusable code.
- Practiced SystemVerilog, C, Git and remote lab work skills

Exoskeleton Project (UBC IGEN 330)

September 2018 - April 2019

- Designed and prototyped a lower-limb exoskeleton to assist children with Spinal Muscular Atrophy (SMA).
- Implemented pulse-width modulation (PWM) control to actuators to replicate natural gait movement.
- Developed embedded control systems using microcontrollers and motor drivers for joint actuation.
- Conducted kinematic and biomechanical analysis to refine range of motion and joint flexibility.
- Led electrical system design and collaborated with a 6-member interdisciplinary team for system integration.

MEMS Gyroscope Project (UBC ELEC 455)

September 2018 - December 2018

- Designed a Micro Electro-Mechanical Gyroscope (0.2mm x 0.2mm) (Solidworks)
- Completed Schematic capture (Cadence) to ensure design sensing requirements were being met
- Modelled electrical to mechanical domain coupling (Simscape and Simulink) before fabrication
- Generated fabrication mask layouts (Clewin) for manufacturing using the SOI-MUMPS process
- Performed FEA on silicon structure to ensure silicon fin deflection

Phone Heater Case (UBC IGEN 230)

September 2017 - April 2018

- Engineered a thermally insulated phone case to extend smartphone battery life in sub-zero temperatures.
- Integrated a low-power heating element and temperature sensors controlled by a microcontroller for automated thermal regulation.
- Conducted thermal testing across varying ambient conditions to validate performance and efficiency.
- Created enclosure prototypes using 3D modeling tools and fabricated using rapid prototyping techniques.

UBC AeroDesign (Landing Gear Sub-Team)

October 2016 - April 2017

- Collaborated in a 4-person team to design and fabricate the landing gear for a competition-grade aircraft.
- Engineered a new suspension system to accommodate increased payload capacity of a redesigned airframe.
- Built a custom test rig to simulate landing impacts and validate durability under low-risk conditions.
- Achieved 3rd place overall in the SAE Aero Design 2020 competition..