

Cherukkattil Naseer

Toronto, ON | <https://www.linkedin.com/in/cherukkattil-naseer-3526201a/> | +1-416-300-0491
| cherukkattil.naseer@georgebrown.ca

Objective: Emerging Full Stack Blockchain Developer constantly seeking challenging co-op role. A hard-working, self-motivated team player who is also well-versed in Full Stack Web and Blockchain Development with outstanding communication and interpersonal skills.

HIGHLIGHT OF QUALIFICATIONS

- Experienced on Full stack development and Distributed Applications(dApp).
- Great communication and adaptability skills developed from previous employment experience.
- Knowledge of Blockchain architecture, security practices, laws and regulations.

TECHNICAL SKILL

Programming: JavaScript, Solidity.
Web Applications: NodeJS, react.js, html, CSS, MongoDB, socket.io
Blockchain: Ethereum.
DevOps Tools: Jenkins, GIT.
Project Management: Trello, Microsoft team

EDUCATION

Blockchain Development Program January, 2020 - Present

George Brown College | Toronto, Ontario

KEY Courses/concepts:

- Design crypto-economic models to solve business problems.
- Design the architecture of decentralized applications leveraging blockchain technology.
- Application of IT project management skills and DevOps tools for software projects.
- Ethereum smart contracts programming with proper testing of code to comply security requirements.

Bachelor of Engineering (Hon's) August, 2006 – November, 2009

University of Sunderland | Sunderland, UK

KEY Courses/concepts:

- Electronics and Electrical Engineering.
- Specialize in digital and analogue electronics, industrial control systems design and machines.
- SCADA and PLC Programming.

Diploma in Electronics June, 2002 – July, 2005

Temasek Polytechnic | Tampines, Singapore

KEY Courses/concepts:

- Embedded System design and programming.
- Java Programming Fundamentals.

Academic Projects

Chat Application -Full Stack Development

April, 2020

George Brown College | Toronto, Canada.

- Developed fully functional chat application based on reactjs, socket.io, node.js and mongo DB.
- Deployed the back-end to Heroku and Front-end to netlify.
- Team work (group of two) and followed git concepts during software development.

Universal Automated Relay Tester

August, 2009

University of Sunderland | United Kingdom.

- Designed and implemented prototype for Universal Automated Relay tester.
- Individual project and applied Arduino programming knowledge into the project.

Palm Home Automation System

April, 2005

Temasek Polytechnic | Singapore.

- Applied Mobile visual basic programming skills to integrate Palmtop with basic home electrical interface board from Cytech technology, Singapore.
- Well managed team effort (group of four) produced basic functional final project.

CERTIFICATES

AI in Fintech Essential Training

May, 2020

LinkedIn | Online.

Node.js Essential Training

May, 2020

LinkedIn | Online.

React.js Essential Training

May, 2020

LinkedIn | Online.

Ethereum. Building Blockchain Decentralized Apps (DApps)

May, 2020

LinkedIn | Online.

VOLUNTEER & COMMUNITY INVOLVEMENT

Singapore Red Cross Volunteer

June 2016 - November 2019

Singapore Red Cross | Singapore

Block Ambassador

March, 2017

Tampines Grassroots Organizations | Singapore
