# Mohammad Abdul Ahad Chowdhury

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## Profile Summary

Bangladeshi graduate student of data science, with one year of full-time professional experience in full-stack web development. Polyglot programmer, problem solver, team player. Skilled in developing cloud-native web apps using ASP.NET Core and MERN-stack. Proficient in building solutions with machine learning and deep learning technologies. Currently looking for part-time employment or an internship.

#### EDUCATION

### • Macquarie University

Master of Data Science

Coursework: Data Science, Big Data

Sydney, New South Wales, Australia February 2020 - May 2022

#### • North South University

Bachelor of Science in Computer Science and Engineering

Capstone project: Fruit Image Classification Using Convolutional Neural Networks

Coursework: Artificial Intelligence, Theory of Fuzzy Systems, Software Engineering, Microprocessor Interfacing &

Embedded System, Computer Graphics

### Work Experience

#### • Dynamic Solution Innovators Ltd.

Junior Software Engineer

Dhaka, Bangladesh

Dhaka, Bangladesh

January 2014 - August 2018

February 2019 – January 2020

Full-time employment working on Node.js-based full-stack (React.js and Hapi.js) web applications: the OpenCRVS project, and the enterprise solution of Olwel, a healthcare startup. Agile methodology (scrum) was followed. Responsibilities: Added features and components; fixed bugs; optimized API calls and database queries; wrote database migration scripts; wrote unit tests. [View my commits for OpenCRVS on GitHub here]

#### • North South University

Dhaka, Bangladesh November 2016 - April 2018

Research Assistant

Part-time employment under the Department of Environmental Science and Management. (relevant news article) Responsibility: Developed the front-end software (Windows Forms) of NODES, an airline management system.

### TECHNICAL SKILLS

- Programming languages: C#, JavaScript (ES6), TypeScript, Python, C, Java, C++, R
- Web development: ASP.NET Core, Entity Framework Core, SignalR, Blazor, Node.js, Express.js, Hapi.js, React.js, Vue.js, Angular (2+), Webpack, PWA, ReST, GraphQL, Socket.IO, Microservices architecture
- Machine learning & data science: Jupyter Notebook, NumPy, Pandas, NLTK, Scikit-Learn, ML.NET
- Desktop app development: Windows Forms, WPF, UWP, Electron.js, JavaFX
- Database systems: MongoDB, MySQL, Microsoft SQL Server, PostgreSQL, SQLite, RethinkDB
- DevOps: Docker, Heroku, Azure DevOps, Azure App Service, MongoDB Atlas, Travis CI, AppVeyor

#### Personal Projects

- KonSchool: Fuzzy-AHP-based recommendation system for secondary schools in Bangladesh. ASP.NET Core, MongoDB  $[\underline{\text{GitHub}} \bullet \underline{\text{Azure}} \bullet \underline{\text{Heroku}} \bullet \underline{\text{Docker}}]$
- Connery: Fruit-image-classifier using convolutional neural networks. ML.NET, ASP.NET Core [GitHub API Swagger]
- AddLicenseHeader: A CLI tool that adds a license header on top of source files. .NET Core [GitHub NuGet package]
- Vardict: A basic Node.js package for parsing labeled CLI arguments. Node.js, TypeScript [GitHub] NPM package]

# Publication

- Conference paper: Selection of Most Suitable Secondary School Alternative by Multi-Criteria Fuzzy Analytic Hierarchy Process. [Presented at MISSI 2018, published by Springer/AISC]
- Journal paper: Fruit Image Classification Using Convolutional Neural Networks. [published by IGI Global/IJSI in 2019]
- Journal paper: Fusion of BWM and AHP MCDM Methods to Choose the Most Suitable Secondary School for an Individual in the Context of Bangladesh. [published by World Scientific/VJCS in 2019]