

Mohammad Abdul Ahad Chowdhury

Full stack web developer, AI aficionado, research enthusiast.
Team player • Dedicated • Inquisitive

maacpiash@outlook.com • ahadc@maacpiash.com

Skype: [maacpiash](#) • LinkedIn: [maacpiash](#) • www.maacpiash.com

GitHub: [maacpiash](#) • NPM: [maacpiash](#) • Medium: [maacpiash](#)

Education

Bachelor of Science in Computer Science and Engineering

North South University, Dhaka, Bangladesh

January 2014 – August 2018

Technical Skills

- ❑ **Programming languages:** C#, JavaScript (ES6), TypeScript, Python; working knowledge of C and Java
- ❑ **ASP.NET Core stack:** REST API, Entity Framework Core, Identity Framework, Razor, Blazor, xUnit
- ❑ **JavaScript/Node.js stack:** React.js, Express.js, Hapi.js, Jest
- ❑ **Desktop app development:** Windows Forms, WPF, Electron.js
- ❑ **DevOps Tools:** Docker, Heroku, mLab, Azure DevOps, basic CI/CD

Publication

- ❖ Selection of Most Suitable Secondary School Alternative by Multi-Criteria Fuzzy Analytic Hierarchy Process. DOI: [10.1007/978-3-319-98678-4_29](https://doi.org/10.1007/978-3-319-98678-4_29)
- ❖ Fruit Image Classification by Convolutional Neural Networks. DOI: [10.4018/IJSL.2019100103](https://doi.org/10.4018/IJSL.2019100103)

Linguistic Skills

- ❖ **Bengali:** Native
- ❖ **English:** IELTS (Academic module) Test taken on October 20, 2018 Band score: 8.0 (CEFR Level: C1) Listening: 9.0, Speaking: 8.0, Reading: 9.0, Writing: 7.0

Open Source Contribution

- ★ [sandoche/Darkmode.js](#): Node.js package for adding dark-mode toggle to webpages.
- ★ [howto-code-com.bd/git-howto-code-com.bd](https://github.com/howto-code-com.bd/git-howto-code-com.bd): Tutorials on Git in Bengali.
- ★ [devsonket/devsonket.github.io](#): Developer cheat-sheet in Bengali.

Work Experience

Junior Software Engineer at Dynamic Solution Innovators Ltd., Dhaka, Bangladesh

February 2019 – Present

An enterprise software company [[Official Website](#)]. Currently working here on Node.js-stack.

✓ **Project: Olwel**, August 2019 – Present

Description: The solution for Olwel, a startup that provides telemedicine and essential doorstep healthcare services in Dhaka, Bangladesh. [[Official Website](#)]

Contribution:

- Added new features on both server-side (Hapi.js) and client-side (React.js, Electron.js) software (e.g. attendance recording system for doctors).
- Optimized API calls and made parts of client-side app load more than 60% faster.
- Upgraded Node.js packages (react, material-ui, etc.) on the client-side software.
- Wrote database (RethinkDB) migrations for generating reports of home-visits by doctors during 2019 dengue outbreak in Dhaka.

✓ **Project: OpenCRVS**, March 2019 – July 2019

Description: A system supporting Civil Registrations and Vital Statistics (CRVS) for registering citizens' vital events like birth, death, marriage etc. [[Official Website](#)]

Contribution:

- Added features (new components, conditional form validations, etc.) and fixed bugs on client-side application using React.js.
- Wrote unit and integration tests using Jest and Cypress.

[[View commits](#)]

Software Developer at VWY Aerospace, Dhaka, Bangladesh

January 2017 – May 2018

A tech startup focused on aviation-based solutions. Part-time employment.

Project: NODES, an airline management software that uses linear optimization on factors (e.g. demand, competition) to maximize usage of resources (e.g. aircrafts, hubs).

Contribution: Developed the desktop application using Windows Forms.

Research Assistant at North South University, Dhaka, Bangladesh

November 2016 – December 2016

Part-time employment under the Department of Environmental Science and Management.

Research project: "Satellite-based Navigation in Civil Aviation: Performance Evaluation in the Context of Bangladesh". [[News Article](#)]

Personal Projects

- ❑ **Kon School?** — ASP.NET Core, MongoDB [Live: [Azure](#) • [Heroku](#)] [GitHub: [maacpiash/KonSchool](#)] [Docker Hub: [maacpiash/KonSchool](#)] Fuzzy-AHP-based recommendation system for secondary schools in Bangladesh.
- ❑ **Winston** — C, CMake [GitHub: [maacpiash/Winston](#)] A library of basic AI and machine learning algorithms. *WIP*.
- ❑ **Vardict** — Node.js, TypeScript [NPM: [vardict](#)] [GitHub: [maacpiash/vardict](#)] A basic package for parsing labeled CLI arguments in Node.js.
- ❑ **Bangla News Scraper** — JavaFX, JSoup, Maven [GitHub: [maacpiash/BNS](#)] A cross-platform desktop app that scrapes news articles from a news portal.