



PROFILE

Flight attendant from Japan Airlines. Possesses unique leadership and coordination experiences from safety and time critical as an airline personnel, detail oriented and very determined to achieve the goal. Study coding and Full-stack development in free time.

Now I am pursuing software/tech career due to my own passion and love in writing clean code and develop software product that satisfying user experience. Naturally inquisitive and high ambition in self development, love to learn and improve in everyday basis.

EDUCATION

Thammasat University

Bachelor of Law
2010 - 2014

Relevant Coursework:

Introduction to Law and Legal System,
Civil Law, Criminal Law, Public and Private
International Law.

SKILLS

- Programming Languages: Java, Python, JavaScript, TypeScript, HTML, CSS
- Frameworks: Express, Node.js, AngularJS, React.js, Bootstrap, JQuery, Cucumber
- Databases: SQL, Postgres, DB2, MangoDB
- Tools: Git and Unix
- Data Analytics
- Proficient in Microsoft Office (Word, Excel, PowerPoint)

LANGUAGES

- English : TOEIC 910
- Japanese : JLPT N2
- Korean : TOPIK LEVEL 3

PROFESSIONAL EXPERIENCE

Flight Attendant

Japan Airlines Co., Ltd. | 2017 - Present

- Maintained and delivered the service in line with the organization's culture and problem-solving abilities, as well as communication skills and service mind.
- Handled each challenging passenger's requirements in a professional and diplomatic method.
- Working and interacting routinely with people of many nationalities around the world.
- Performing safety checks during flight.
- Guided for safety and comfort to passengers under all aviation rules and regulations of Japan Airlines.

Japanese Interpreter

Yamashita Tech (Thailand) Co., Ltd. | 2015 - 2017

- Communicating and interpreting between Japanese and Thai.
- Coordinating and supporting Thai's technician.
- Compile and translate manuals and other standardized materials, among other office support.
- Supported sprint planning and execution of team engagement initiatives from start to finish, resulting in increased engagement rates on internal communication.

CERTIFICATES



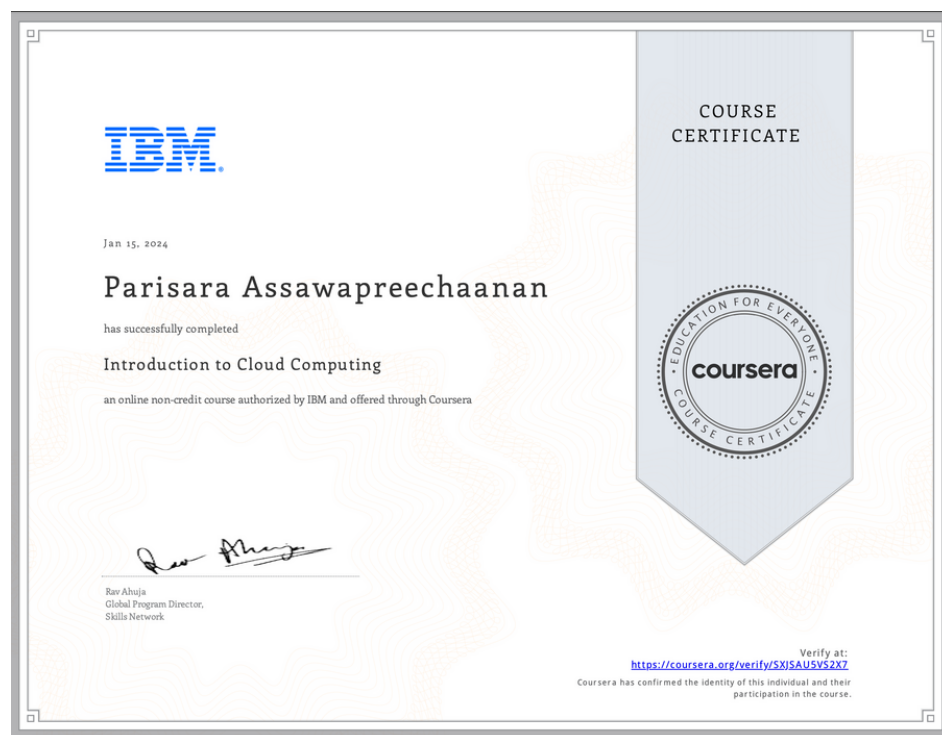
The Complete 2023 Web Development Bootcamp : Become a Full-Stack Web Developer with just ONE course. HTML, CSS, Javascript, Node, React, PostgreSQL, Web3 and DApps.



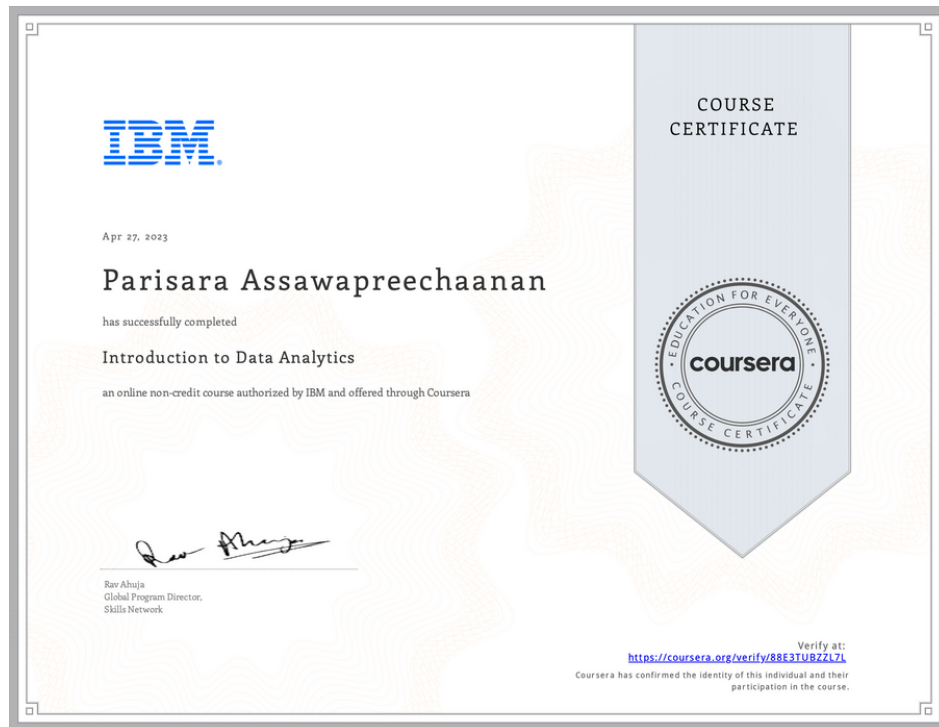
Software Engineer : It covers topics like Problem solving, SQL, and REST API.



Introduction to Web Development with HTML, CSS, JavaScript: Create and structure basic web pages using HTML and style them with CSS. And develop dynamic web pages with interactive features using JavaScript.



Introduction to Cloud Computing: Describe the cloud service models- IaaS, PaaS, SaaS, and cloud deployment models- Public, Private, Hybrid; explain cloud infrastructure components. And explain emerging Cloud related trends including Hybrid Multicloud, Microservices, Serverless, Cloud Native, DevOps, and Application Modernization.



Introduction to Data Analytics: Explain what Data Analytics is and the key steps in the Data Analytics process. And describe the different types of data structures, file formats, and sources of data.



Learn SQL Course: Learn how to manage large datasets and analyze real data using the standard data management language.



JavaScript (Intermediate): It covers topics like Design Patterns, Memory management, concurrency model, and event loops, among others.



Python (Basic): It covers topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects and Types and Classes.



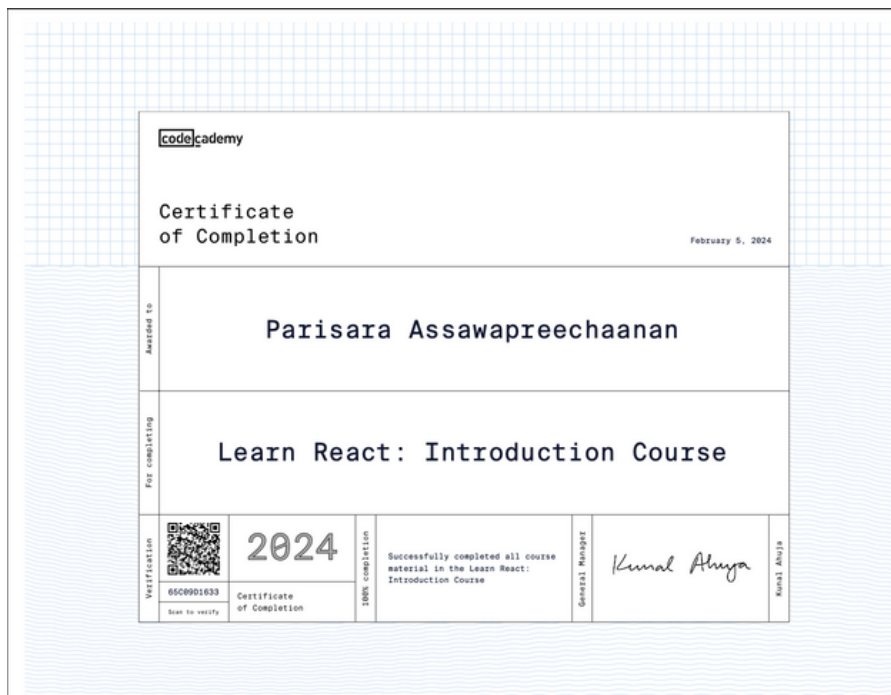
Problem Solving (Basic): It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).



Java (Basic): It will cover basic topics in Java language such as classes, data structures, inheritance, exception handling, etc. You are expected to be proficient in either Java 7 or Java 8.



React (Basic): It covers topics like Basic Routing, Rendering Elements, State Management (Internal Component State), Handling Events, ES6 and JavaScript and Form Validation.



Learn React (Introduction): Build powerful interactive applications with React, a popular JavaScript library.



Learn jQuery: Learn the basics of jQuery, a JavaScript library that allows to easily add dynamic behavior to static web pages.

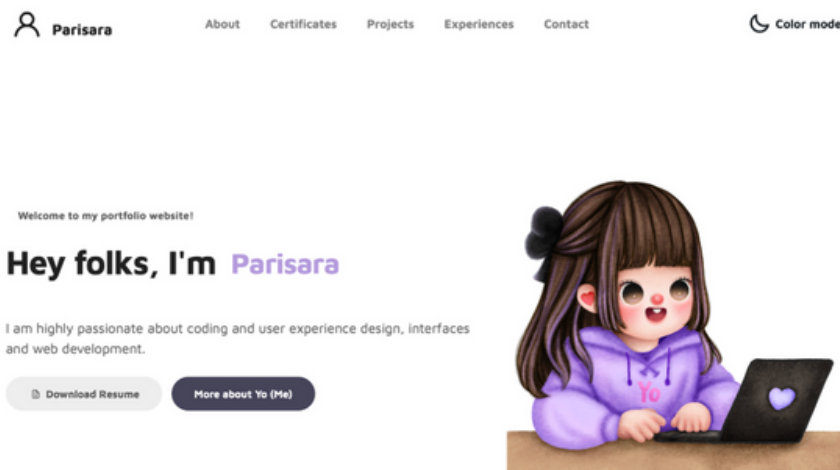


Learn Bootstrap: Give website a clear layout and polished style—fast! Learn how to use one of the most popular front-end frameworks.



Learn AngularJS 1.X: Learn how to easily build single-page web applications using this popular JavaScript framework.

PORTFOLIO



My Portfolio is an interactive web application with project sample live on GitHub Please redirect with this link.

<https://parisara1992.github.io/>