# John Doe

1234567890 | johndoe444@gmail.com | linkedin.com/in/john- sdoe | github.com/johndoes | leetcode.com/johndoe

## **EDUCATION**

Massachusetts Institute of Technology (MIT)

Bachelor of Engineering in Computer Science 2017 - 2021, 8 CGPA

Central School York,NY

Intermediate 2015 - 2017, 85%

## **EXPERIENCE**

# **Carelon Global Solutions**

Sep 2021 – Present

Cambridge, MA

FRONT-END Bengaluru, KA

- Developed a AskQ enterprise-level portal, orchestrating website design, development, and testing. This platform empowers users to raise concerns about websites and products.
- Steered the end-to-end development of a transformative product, systematically identifying and addressing issues, resulting in a noteworthy cost reduction of 2.78 million dollars in manual labor throughout the year 2022.
- Collaborated seamlessly with the SCRUM team, driving the development of a customized Jira creation tool utilizing React and JavaScript, enabling the effortless generation of Jira tasks and optimizing project management workflows.
- Elevated the user experience of the Infini web portal through the development of an intuitive user interface, empowering users to effortlessly share and post their ideas on the website.

#### **BACK-END**

- Engineered a REST API leveraging WebAPI and SQL, proficiently retrieving data from the Blue Square Management System, contributing to streamlined data access and management.
- Innovated by designing and implementing bots tailored for enterprise applications, spanning diverse platforms such
  as Desktop, Web, and Mainframe, leveraging JavaScript and React to enhance operational efficiency and user
  engagement.

## WebileApps Private Limited

Jan. 2021 – July 2021

Software developer Intern

Bengaluru, KA

- Engaged in web development projects primarily focused on front-end technologies.
- Collaborated closely with the UI/UX team to grasp project requirements and successfully delivered assigned tasks within specified deadlines.

## **PROJECTS**

Plant disease detection | React, Javascript, HTML, CSS, ML

Oct 2020 – June 2021

- Conceived and executed a plant disease detection solution for my final year project.
- Created an intuitive interface where users can submit photos of diseased plants, implementing algorithms to precisely identify the specific plant disease in the images.

Entertainment web application | HTML, CSS, Bootstrap, Node js, Mongo DB

Oct 2021 – Feb 2022

- Designed and developed a web application that offers users a wide range of entertainment options, including movies, music, sports, and news.
- Incorporated a streaming feature that enables users to watch videos from diverse genres and categories.

## **TECHNICAL SKILLS**

**Languages**: JavaScript, C#, SQL, HTML/CSS, Java **Frameworks**: React JS, Redux, Material UI, Spring Boot **Developer Tools**: Git, VS Code, Visual Studio, Postman

**Data Structure & Algorithm** 

#### **CERTIFICATIONS**