Syed Raiyanullah

Software Engineer

Highly motivated individual with experience in developing and implementing software solutions. Proven expertise in developing, testing and debugging high performing software solutions with a keen eye for detail. Skilled in object-oriented programming, web development and database technologies. Excellent problem-solving and communication skills and demonstrates a passion for learning and implementing new technologies.

raiyanullah0@gmail.com

9546030048



New Delhi, India



in linkedin.com/in/syed-raiyanullah-9a8884201

EDUCATION

B.Tech in CSE

Noida Institute of Engineering and Technology

07/2020 - Present

12th CBSE

Don Bosco High School

03/2018 - 04/2020

73.4% in CBSE Board

SKILLS

Data Structure and Algorithm

My SQL

Operating System

Node JS

PostgreSQL

Android App development

PERSONAL PROJECTS

Portfolio Website

- Using HTML, CSS, and JS.
- https://syedraiyanportfolio.netlify.app/.
- https://github.com/Syed1811/PortfolioB.

NewsGuru

- React Function Based Component.
- Using News API which don't allow to fetching data on Publishing Website.
- https://github.com/Syed1811/NewsGuru.

Kookaburra (Sports Brand) Home Page

- The website is designed using HTML and CSS, and it features a responsive layout for various screen sizes.
- https://kookaburra-home-page.netlify.app.

Travel Website Home Page

- Responsive design for various screen sizes
- https://syed1811.github.io/Travel_Home_Page

Analog Clock

- This is a simple analog clock project built using HTML, CSS, and JavaScript.
- The theme can be switched between light and dark mode.
- https://syed1811.github.io/Analog Clock/.

iNotebook

- HTML, CSS, JavaScript, React.js.
- NodeJS, ExpressJS, MongoDB.
- JSON web tokens for secure user authentication.
- https://github.com/Syed1811/iNoteBook.

CERTIFICATES

Android App Development (04/2022 - 06/2022) Udemy.com

Web Development Bootcamp (02/2022 - 04/2022) Udemy.com

iOS App Development (06/2022 - 08/2022) Udemv.com

Introduction to Machine Learning (08/2022 - 09/2022) Coursera(Duke University)

PROGRAMMING LANGUAGES

Python

Full Professional Proficiency

Native or Bilingual Proficiency

Kotlin

Full Professional Proficiency

Full Professional Proficiency

CSS

Native or Bilingual Proficiency

Javascript

Full Professional Proficiency

Swift

Full Professional Proficiency

Professional Working Proficiency

HOBBIES

Sports

Gaming