

JAYESH JEEWANTHA KASTHURI

UNDERGRADUATE STUDENT

PERSONAL PROFILE

Final year computer science undergraduate who is ambitious, energetic, responsible and with the leadership skills enhanced by many extracurricular activities. Demonstrates mastery in programming languages including Java, Python, and JavaScript. Skilled in utilizing technologies like React, Spring Boot, and Node.js.With 1 years plus experience in MERN stack development.

With all these experiences looking forward to work in a challenging environment to innovate, build and grow with the company.

CONTACT DETAILS

- **** 0740990879
- 34/7 krushi mawatha, mawathgama, homagama
- jayeshjeewanthakasthuri1999@gmai l. com
- www.linkedin.com/in/jayesh-jeewanthakasthuri-arachchi-b43308280
- https://github.com/jjdkasthuri

TECHNICAL SKILLS

Programming Languages

- Java Script Python C C# PHP
- Java

Front End Libraries

• ReactJS • NextJS

EDUCATIONAL HISTORY

• Plymouth University (UK) - Affiliated with NSBM Green University

BSc.(Hons) Computer Science

2021 – 2024(Undergraduate)

• Mahanama College, Colombo 03

G.C.E. A/L (2019) Biology Stream

• Chemistry – C • Biology – C • Physics – S

G.C.E. O/L (2015)

A passes - 4 B Passes - 2 C Passes - 2 S passes - 1 Tamil language C Passes

WORK EXPERIENCE

Sampath bank

assignment | (2018-2019)

Skills: Executive Services · Executive Support · Microsoft Excel

AIA Insurance

Marketing Associate | (2019)

Freelancer

• Skills: Web Development · Mobile Applications · Programming

Backend Libraries

ReactJS

Mobile App Development

• React Native

Dbms

• MongoDB • MySQL

Markup & Styling

• HTML • TailwindCSS • Css

Data Structures & Algorithms
OOP Concepts

Soft skills

- · Leadership
- · Teamwork
- · Problem Solving
- · Decision Making
- · Critical Thinking
- · Creativity

References

Dr.Rasika Ranaweera Dean/Senior Lecturer, Faculty of Computing.

Ranaweera. R@nsbm.ac.lk 076-6684965

LICENSES & CERTIFICATIONS

- Techniques and MethodologiesQuality Assurance (QA)
 Alison
- · React JS for Beginner simplilearn
- Machine Learning In Python Environmenment Alison
- Python Fundamentals Great Learning
- Introduction to Big Data Tools for Beginners Simplilearn
- Introduction to Cloud Computing Simplifearn Education
- Diploma in Secure MEAN Stack Developer Alison

PROJECTS

NSBM Moodle App – Student portal for NSBM students & Lecturers

Technologies – React Native ,Expo ,NodeJS MongoDB ,Express.JS

• School Management System – School Managing Software

Technologies - C#, MySQL

- Traffic-Violation-Detection-IOTproject
 Technologies OpenCV, Yolo-V8, Python,
 OpenALPR
- OPD Website Appointment booking & manage site for Public Hospitals

$$\label{eq:constraint} \begin{split} Technologies - NextJS \;, & TailwindCSS \;, \; NodeJS \;, \\ Express.JS \;, & MongoDB \end{split}$$

• Naji_Pro - Hotel Booking & Food Ordering
Website

Technologies - PHP, HTML, CSS, MYSQ

· My Pocket Lab App

Technologies – React Native ,Expo ,NodeJS MongoDB ,Express.JS